

The Hired Farm Working Force of 1983: A Statistical Profile, by Susan L. Pollack, Agriculture and Rural Economics Division, Economic Research Service, U.S. Department of Agriculture. Agricultural Economic Report No. 554.

Abstract

In 1983, about 2.6 million people 14 years of age and older did farmwork for wages and salary. The work force was 73-percent white, 13-percent Hispanic, and 14-percent black and other races. Fifty percent of all hired farmworkers were under 25 years old, and 78 percent were male. At the time of the survey, 38 percent of the farmworkers resided in the South, 28 percent in the West, 26 percent in the Midwest, and 7 percent in the Northeast. The average annual earnings in 1983 were \$4,815 of which \$3,138 came from farmwork. Migrants accounted for 9 percent of all hired farmworkers. The number of farmworkers has not changed much over the last 10 years.

Keywords: Hired farmworker, age, sex, racial/ethnic group, migrant, earnings, employment, education, Census region, farm production region.

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Highlights

In 1983, about 2.6 million people 14 years of age and older did hired farmwork, according to the Hired Farm Working Force Survey of 1983. Most of the workers were white (73 percent), under 25 years old (50 percent), and male (78 percent). Hispanics made up 13 percent of the work force, and blacks and others made up 14 percent. There were significant regional differences in the racial/ethnic composition. Hispanic workers were concentrated in the Southern Plains, Mountain, and Pacific farm production regions. Blacks and others were predominantly located in the Southeast, Delta, and Appalachian regions. The median level of education for all hired farmworkers was 10.7 years. Eighty-four percent did not live on farms.

All farmworkers averaged 100 days of farmwork in 1983, the most recent year for which data are available. Almost three-fourths of the farmworkers worked fewer than 150 days at farmwork. Regular and year-round workers (those working 150 days or more) made up only one-fourth of the work force but accounted for over two-thirds of the worker-days. Over the past decade, regular and year-round farmworkers have increased their share of the total worker-days.

Those who primarily did hired farmwork accounted for 29 percent of the work force and received annual earnings of \$8,017. Those who primarily did nonfarmwork made up 19 percent of the workers and earned an annual average of \$8,609. Overall, hired farmworkers earned an average of \$4,815 from both farm and nonfarmwork, of which \$3,138 came from farmwork.

Only 9 percent of hired farmworkers (226,000) were migrant farmworkers in 1983. Forty-five percent of the migrants were white, 15 percent were Hispanic, and 39 percent were black and other races. About 39 percent of the migrants worked fewer than 75 days at farmwork. Migrants earned an annual average of \$5,921, of which \$4,638 came from farmwork. Migrants who primarily did hired farmwork accounted for 34 percent of all migrants.

The number of hired farmworkers has not changed much during the last decade. However, the composition of the work force has changed. Workers in 1981-83 were older and did more days of hired farmwork than workers in 1971-73.

The Hired Farm Working Force of 1983

A Statistical Profile

Susan L. Pollack*

Introduction

In 1983, about 2.6 million people earned cash wages or salary from farmwork. This estimate has not significantly changed since 1968 when there were 2.9 million hired farmworkers (table 1). Prior to 1968, there had been a downward trend in the number of hired farmworkers.

Farm operators and their families still continue to make up the major share of agricultural labor. However, hired workers have gradually replaced family workers over the past three decades even as the number of hired farmworkers has declined. The number of hired farmworkers has stabilized since 1968, but these workers provided a greater share of total agricultural labor in 1983 than in 1968.

This report presents data on the demographic and economic characteristics of persons 14 years of age and older who did hired farmwork for at least 1 day during 1983 the most recent year for which data are available.² The report focuses on the characteristics of racial/ethnic, regional, and migratory groups of farmworkers. It also summarizes some of the more important changes and trends over the past decade in the size, composition, and employment patterns of hired farmworkers.

Data in this report are from the Hired Farm Working Force supplement to the Current Population

Survey (CPS) conducted for the USDA's Economic Research Service by the Bureau of the Census, U.S. Department of Commerce.³ The survey sample of households includes all 50 States and the District of Columbia, but excludes Puerto Rico and other U.S. territories and possessions. In December 1983, approximately 59,000 households were interviewed; about 1,500 contained persons who did hired farmwork. Information obtained from this sample of households was expanded to provide estimates of the total hired farm working force population.

The CPS is a probability sample survey, and standard errors can be derived from the estimates. Statements of comparison appearing in the text but not necessarily in the tables or figures are based on data significant at the 95-percent confidence level or higher unless otherwise indicated. Additional information on the source and reliability of the survey estimates is provided in Appendix II.

Characteristics of Hired Farmworkers in 1983

Farmworkers in 1983 were mostly young, white, and male; resided mostly in the South, West, and Midwest; and did not live on farms. Specific characteristics of the 1983 hired farmworkers were as follows:

- —73 percent were white, 13 percent were Hispanic, and 14 percent belonged to black or other racial/ethnic groups.
- -46 percent were heads of households.
- —84 percent of the farmworkers resided off the farm.

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¹Smith, Leslie Whitener, and Robert Coltrane. Hired Farmworkers: Background and Trends for the Eighties, RDRR-32. Econ. Res. Serv., U.S. Dept. Agr., Sept, 1981.

²The Hired Farm Working Force Household Survey probably enumerates few illegal alien workers, either because they have returned home before the survey is done in December or because they avoid survey enumerators due to their illegal status. Data for earlier years are available in The Hired Farm Working Force of 1981, AER-507, Econ. Res. Serv., U.S. Dept. Agr., Nov. 1983, and previous issues.

³Since 1977, the Hired Farm Working Force Survey has been conducted biennially in December as a supplement to the Current Population Survey. Before then it was conducted annually. See table 1 to determine the years for which data are available.

⁴Prior to 1983, the Midwest Region was referred to as the North Central Region.

—38 percent resided in the South, 28 percent in the West, and 26 percent in the Midwest regions.

Age and Sex

The majority of hired farmworkers were young and male. Fifty percent of all hired farmworkers were under 25 years old, and 78 percent were male. Forty-one percent of the farmworkers were in the prime working age group (25-54 years old).

The median age for all farmworkers was 25.3 years. Minority farmworkers were generally older than whites. The median age for Hispanics was 31.9 years and for blacks and others was 32.4 years,

compared with a median age of 22.7 years for whites. Fifty-eight percent of whites were under 25 years of age, compared with only 28 percent of the Hispanics and 29 percent of the blacks and others (fig. 1). The larger proportion of minority farmworkers in the prime working age group suggests that many of these workers have a stronger attachment to farmwork and may depend more heavily on farm earnings for economic support than do most whites.

Education

Hired farmworkers generally have low levels of formal education, completing a median of only 10.7 years of school in 1983 (table 2). Whites had a

Table 1—All hired farmworkers by days of farmwork, 1950-83

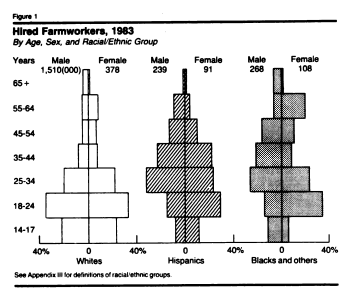
	-		Da	ys of hired farmwor	k ¹	
Year	Total	Fewer than 25	25 to 74	75 to 149	150 to 249	250 or more
			Th	nousands		
1950	4,342	_	_	_	_	_
1951	3,274	1,118	925	379	301	551
1952	2,980	1,008	928	324	296	424
1953 ²	2,000	1,000	320	024	230	767
1954	3,009	1,101	756	318	364	470
1904	3,009	1,101	750	310	304	470
1955 ²						
1956	3,575	1,497	920	410	305	443
1957	3,962	1,762	1,044	501	256	399
1958	4,212	1,893	_	_		
1959	3,577	1,412	863	502	348	452
1000	0.600	4 504	000	405	200	400
1960	3,693	1,531	868	465	390	438
1961	3,488	1,600	849	354	281	404
1962	3,622	1,555	933	408	284	442
1963	3,597	1,735	771	392	309	390
1964	3,370	1,369	924	413	326	338
1965	3,128	1,264	807	397	282	379
1966	2,763	1,130	717	339	211	367
1967	3,078	1,338	738	327	277	397
1968	2,919	1,299	735 731	308	256	324
1900	2,919	1,299	731	300	200	324
1969	2,571	1,106	718	258	189	301
1970	2,488	1,093	623	293	172	306
1971	2,550	1,191	648	213	213	285
1971 1972	2,809	1,130	663	361	288	367
1973	2,671	1,085	567	351	247	421
1973 1974	2,737	1,169	619	308	274	421 367
1975	2,638	1,180	556	319	228	355
1976	2,767	1,145	652	347	290	333
1977 1978²	2,730	1,056	667	322	295	391
1979	2,652	898	672	323	335	423
	- ,					
1980² 1981	2.402	060	520	210	201	394
1961 1982²	2,492	969	538	310	281	354
1983	2,595	973	491	397	386	349

^{— =} Not available.

Data are rounded to nearest thousand and may not add to total.

²No survey conducted.

higher level of education, as measured by years of schooling completed, than any other racial/ethnic group. Fifty-five percent of whites, 13 percent of Hispanics, and 27 percent of blacks and others had finished 12 or more years of school. In contrast, 65 percent of Hispanics, 47 percent of blacks and others, and only 16 percent of whites had completed fewer than 9 years of school.



The educational levels for all farmworkers 25 years old and older, the age when most schooling is completed, are not much different from the total hired farm work force (ages 14 years and over), except for whites. The proportion of whites completing 12 or more years of schooling was 65 percent for those 25 years or older; 10 percentage points greater than for all whites in the farm work force aged 14 years and over. Whites under 25 years old accounted for about 57 percent of all white farmworkers. However, because most of the minority workers were over 25 years old, educational levels did not differ between all minority workers and those 25 years and over. The median level of education for all workers 25 years and older was 10.6 years. The median was 12.4 years for whites, 5.4 years for Hispanics, and 7.5 years for blacks and others.

Employment and Earnings

Farmwork is one of the lowest paying occupations in the United States. Earning an annual average of \$4,815 in 1983, farmworkers received only about 33 percent of the \$14,600 that the average nonagricultural private sector production worker received in the same year.⁵

Table 2—Years of education completed: All hired farmworkers and workers 25 years and older, by racial/ethnic groups, 1983¹

Education ²	Unit	Whites	Hispanics	Black and others	Total
All workers	Thousands	1,888	331	376	2,595
Years of education					
completed:	Danaan4	4	24	10	6
0-4	Percent	4 -	34 31	10 37	6
5-8	do.	15	31	37 26	20
9-11	do.	29 36	22	26	28 30 16
12	do.	36	8 5	19	30
13 or more	do.	19	5	8	16
Total	do.	100	100	100	100
Median	Years	12.1	6.6	9.3	10.7
Workers 25 years					
and older	Thousands	806	240	268	1,314
Years of education					
completed:					
0-4	Percent	2 17	45	13	12
5-8	do.	17	30	44	25
9-11	do.	16	12	18	15
12	do.	42	8 5	17	30
13 or more	do.	23	5	7	25 15 30 17
Total	do.	100	100	100	100
Median	Years	12.4	5.4	7.5	10.6

¹Numbers and percentages may not add to totals due to rounding.

⁵Based on average weekly earnings. *Employment and Earnings*. U.S. Dept. Labor, Bureau of Labor Statistics, Jan. 1984.

²Education is measured by years of schooling completed. See Appendix III for the complete definition of education.

Primary Employment Status

The majority of hired farmworkers spent most of their time in activities other than farmwork in 1983. Only 29 percent were primarily hired farmworkers, 19 percent were primarily nonfarmworkers, and 43 percent were not in the labor force for most of the year (table 3). Students accounted for the largest share (68 percent) of the not-in-labor-force group.

Primary employment status of farmworkers differed by racial/ethnic group (fig. 2). While a large proportion of all farmworkers were not in the labor force for most of the year, white farmworkers were out of the labor force more often than minority workers. For example, whites (35 percent) were more likely to be students than were either minority group (10 percent of the Hispanics and 15 percent of the blacks and others were students).

Minorities cited hired farmwork more often as their primary employment than did whites. Hispanics (57 percent) and blacks and others (34 percent) cited hired farmwork as their primary employment more often than did whites (23 percent). This finding and the fact that more minority farmworkers were in their prime working years suggest that they depend on agricultural employment for economic support more than whites.

Earnings

Farmworkers who primarily did nonfarmwork during the year averaged \$8,609 from all sources (table 3). The earnings of these workers were not significantly different from the earnings of persons who primarily did hired farmwork. Students earned an average of \$1,384, and those keeping house averaged \$1.327 from all sources.

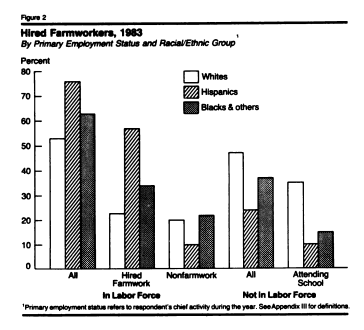


Table 3—Primary employment status of hired farmworkers by average annual earnings, 1983¹

	·=·	All farmworkers				Farmwork only		Both farmwork and nonfarmwork		
Primary employment	Wo	rkers	Total Annual - annual farm	Workers	Annual farm	Workers	Total annual	Annual farm		
status²	Number	Distribution	- annual earnings	earnings		earnings		earnings	earnings	
	Thousands	Percent	Doi	llars ——	Thousands	Dollars	Thousands	— До	llars —	
In labor force Hired farmwork Other farmwork ³	1,492 749 107	57 29 4	7,334 8,017 3,997	4,694 7,690 3,663	809 628 88	6,796 7,998 3,536	683 121 19	7,970 8,116 4	2,205 6,097	
Nonfarmwork Unemployed	485 151	19 6	8,609 2,220	1,320 1,406	93	1,780	485 58	8,609 2,921	1,320 811	
Not in labor force Keeping house	1,103 228	43 9	1,409 1,327	1,031 1,186	745 196	1,085 1,098	358 32	2,082	919 4	
Attending school Other	751 124	29 5	1,384 1,708	975 1,084	457 92	1,057 1,194	294 33	1,892	848	
All hired farmworkers	2,595	100	4,815	3,138	1,554	4,059	1,041	5,944	1,763	
Migrants	226	9	5,921	4,638	108	5,341	118	6,452	3,996	

^{- =} Not applicable.

¹Numbers and percentages may not add to totals due to rounding.

²Refers to respondent's chief activity during the year. See appendix III for definitions.

³Includes operating a farm and unpaid workers.

⁴Averages not shown when base is fewer than 50,000 workers.

Farmworkers' earnings during 1983 also varied by their racial/ethnic background. Hispanics had the highest average annual earnings. Those Hispanics who did both farmwork and nonfarmwork averaged \$5.924 for the year (app. table 10); those who did only farmwork averaged about the same amount (\$5.993) (app. table 7). Whites with both farmwork and nonfarmwork averaged \$6.039 in total earnings, which was about the same amount Hispanics earned, but whites doing only farmwork averaged just \$3,634 in 1983. The average annual earnings from all sources for Hispanics who did any farmwork was \$5,979, about \$1,273 greater than average earnings for white farmworkers (app. table 7). There were no significant differences between the earnings of whites and blacks and others.

Hispanics who did only farmwork worked more days than the other groups in 1983. They worked an average of 150 days, compared with 122 days for whites and 125 days for blacks and others (app. table 7). However, the greater number of days of farmwork done by Hispanics only partially explains their higher annual earnings. Another reason for the higher annual earnings was that their average daily earnings were higher than the earnings of whites and blacks and others. This was because Hispanic farmworkers were concentrated in the Western States where agricultural wage rates tend to be higher than in most other States.

Days Worked

Farmworkers as a group averaged 100 days of farmwork in 1983 (app. table 7). However, those who also had nonfarm jobs, averaged just 61 days of farmwork and 127 days of nonfarmwork (app. table 11). Those who did only farmwork averaged 127 days of farmwork.

Most hired farmworkers were casual and seasonal workers (table 4). Casual workers, those who worked less than 25 days a year at farmwork, made up 37 percent of all farmworkers. Seasonal workers, those who worked 25 to 149 days at farmwork, made up 34 percent. Regular and year-round workers worked 150 days or more at farmwork. They made up 28 percent of all hired farmworkers and probably relied on farmwork as their primary source of income.

Even though regular and year-round workers made up only 28 percent of all hired farmworkers, they accounted for over two-thirds of the total 260 million worker-days of hired farmwork (fig. 3).6 Seasonal workers accounted for 26 percent of the worker-days, and the casual workers for only 3 percent of the worker-days. Additional differences by days worked are:

- —Seventy-four percent of the casual workers, 59 percent of the seasonal workers, and 58 percent of the regular and year-round workers were located in the South and Midwest at the time of the survey.
- —Females made up over 25 percent of the casual and seasonal workers, but only 11 percent of the regular and year-round workers.
- —Twenty-three percent of the workers in grain production, 30 percent of those in vegetable production, and 30 percent in fruit and tree nut production were regular and year-round workers.
- —Minorities were most likely to be seasonal or regular and year-round workers. About 80 percent of Hispanics, 76 percent of blacks and others, and 57 percent of whites worked 25 days or more (fig. 4).
- —Migrant workers were more likely to be seasonal or regular and year-round workers than they were to be casual workers.

Regional Location

The 10 farm production regions shown in figure 5 are different in soils, slope of land, climate, distance to market, and in storage and marketing facilities. They also are different in the type of crops and commodities produced and in the labor required to produce the commodities.

Over 60 percent of the hired farmworkers resided in the Pacific, Corn Belt, Southeast, and Appalachian regions at the time of the survey (table 5).8 The remainder of the farmworker population was fairly evenly distributed throughout the other regions in 1983. Major crops produced in the Corn Belt and Pacific regions are fruits and vegetables, livestock and dairy, and grains—corn, feed grains, soybeans, and wheat. Tobacco, peanuts, cattle, dairy, and fruits and vegetables are major commodities of the Southeast and Appalachian regions.

⁶A person completing at least 1 hour of farmwork during the day is credited with a worker-day of work.

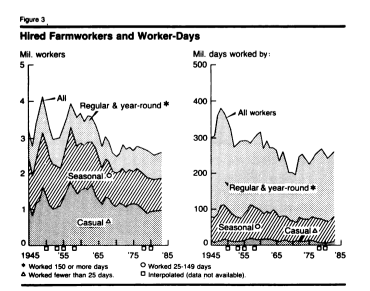
⁷Economic Indicators of the Farm Sector: Production and Efficiency Statistics, 1983. ECIFS 3-5, Econ. Res. Serv. U.S. Dept. Agr. ⁸See Appendix III for listing of States in these regions.

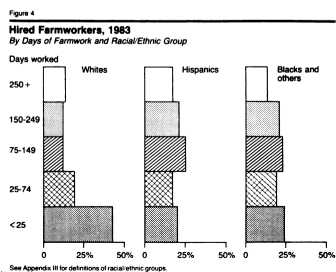
Table 4—Characteristics of farmworkers by days of farmwork, 1983

Characteristics	Cası fewer than	ıal, ı 25 days	Seaso 25-149	nal, days	Regular ånd y 150 days o	rear-round, or more
	Thousands	Percent	Thousands	Percent	Thousands	Percent
All workers ¹	973	100	888	100	735	100
Primary employment						
status:	•	_	440	40	504	
Hired farmwork	8	1	146	16	594	81
Other farmwork ²	41	4	34	4	32	4 5 1 1 7
Nonfarmwork	263	27	186	2 <u>1</u>	35 9 7	5
Unemployed	82	.8	60	.7	9	1
Keeping house	121	12	100	11	7	<u>1</u>
Attending school	391	40	307	35	53	
Other	65	7	54	6	5	1
Migratory status:						
Migrant	36	4	113	13	77	11
Nonmigrant	937	96	775	87	657	89
Racial/ethnic group:						
Whites	816	84	592	67	481	65
Hispanics	66	7	140	16	125	17
Blacks and others	91	9	156	18	128	18
Census regions:						
Northeast	58	6	76	9	57	8
Midwest	343	35	187	21	157	21
South	378	39	341	38	275	21 37
West	193	20	283	32	246	33
Years of education completed by workers 25 and older:						
All workers	368	100	405	100	541	100
0-4	24	7	66	16	74	14
5-8	79	21	119	29	129	24
9-11	58	16	61	15	83	15
12	137	37	98	24	165	30
13 or more	69	19	61	15	90	17
Sex:						
Male	701	72	671	76	645	88
Female	271	28	217	24	90	11

¹Numbers and percentages may not add to totals due to rounding.

²Includes operating a farm and unpaid workers.





Farm Production Regions

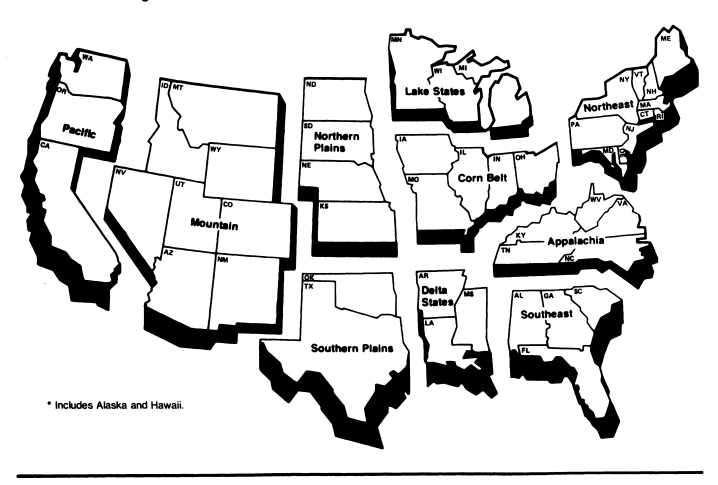


Table 5—Number and percentage distribution of hired farmworkers by racial/ethnic groups and farm production regions, 1983

Farm	Tota	l ¹	Dis	stribution by racial	ethnic groups
production region	Number	Percent	Whites	Hispanics	Blacks and others
	Thousands			Percent	
Northeast Lake States Corn Belt Northern Plains Appalachian	217 199 376 112 381	8 8 14 4 15	93 99 99 97 80	3 1 1 0 0	4 0 0 3 20
Southeast Delta States Southern Plains Mountain Pacific	296 96 194 189 534	11 4 7 7 21	36 72 68 79 45	1 0 25 14 45	63 28 7 7 9
United States	2,595	100	73	13	14

¹Numbers and percentages may not add to totals due to rounding.

The racial/ethnic composition of the workers varied by farm production region. While most farmworkers throughout the farm production regions were white, blacks and others accounted for 63 percent of workers in the Southeast and 28 percent of workers in the Delta States. Hispanics made up 45 percent of the workers in the Pacific region and 25 percent of the workers in the Southern Plains (table 5).

In the Pacific, Southeast, and Delta States regions, about one-third of the farmworkers worked 150 days or more at farmwork (table 6). In contrast, half the workers in the Northern Plains and the Corn Belt worked fewer than 25 days at farmwork. The difference in the number of days worked in these regions is primarily due to the types of commodities produced and length of the production seasons. The production seasons are longer in the Southern United States, and labor-intensive crops such as fruits and vegetables are grown extensively in the southern part of the Nation.

Migrant Farmworkers

A migrant farmworker is one who temporarily crosses State or county boundaries and stays overnight to do hired farmwork, or one who has no usual place of residence and does hired farmwork in two or more counties during the year.

There were 226,000 migrant farmworkers in 1983 (table 7). They made up 9 percent of the hired farm working force.

The estimated number of migrants in 1983 is almost double the 1981 estimate of 115,000 workers, but it is similar to the estimates in 1979. We cannot fully explain the low estimate for 1981. However, the estimates of migrant farmworkers are based on a relatively small number of interviews, and the applicable standard error may not fully reflect the extent of sampling and nonsampling error associated with the estimates (see app. II). The fluctuations in

Table 6—Hired farmworkers by days of farmwork and farm production regions, 1983

Farm	Days of farmwork ¹								
production region	All workers		Fewer th	nan 25	25-74				
	Thousands	Percent	Thousands	Percent	Thousands	Percent			
Northeast Lake States Corn Belt Northern Plains Appalachian	217 199 376 112 381	100 100 100 100 100	72 93 193 57 177	33 47 51 51 46	40 43 61 20 83	18 22 16 17 22			
Southeast Delta States Southern Plains Mountain Pacific	296 96 194 189 534	100 100 100 100 100	75 27 84 65 128	25 28 43 34 24	38 17 40 45 103	13 18 21 24 19			
United States	2,595	100	973	37	491	19			

			Day	s of farmwork	1		
	75-1	49	150-2	249	250 or r	250 or more	
	Thousands	Percent	Thousands	Percent	Thousands	Percent	
Northeast Lake States Corn Belt Northern Plains Appalachian	44 19 34 11 44	20 9 9 10 11	28 23 54 11 42	13 11 14 10 11	34 21 34 15 35	16 10 9 12 9	
Southeast Delta States Southern Plains Mountain Pacific	81 14 17 29 106	27 14 9 15 20	52 14 22 19 121	18 14 11 10 23	50 24 32 30 76	17 25 16 16 14	
United States	397	15	386	15	349	13	

¹Numbers and percentages may not add to totals due to rounding.

the number of migrants between 1979 and 1983 suggest the possibility of an estimation error or increased nonsampling error associated with survey procedures in 1981. Additional evidence from the next survey in 1985 may help to evaluate the 1979-83 changes. Until additional data on migrants are available, particular care should be used in interpreting the 1981-83 estimates of the number of migrant workers.

Racial/Ethnic Composition

The racial/ethnic composition of migrants differed from the rest of the hired farm working force in 1983. While most hired farmworkers (73 percent) were white, most migrants (55 percent) were minorities, predominantly blacks and others. Blacks and others made up 39 percent of all migrants, Hispanics 15 percent, and whites 45 percent. Minority migrants worked more days at farmwork in 1983 than did whites (table 8). Migrants who spent fewer than 75 days at farmwork in 1983 were mostly white (71 percent). Conversely, workers who spent more than 75 days at farmwork were mostly

Table 7—Migrant farmworkers by days of farmwork, 1960-83

			Days of fa	armwork	
Year	Total Fe	wer than 2	5 25-74	75-149	150 or more
			Thousan	ds	
1960 1961 1962 1963 1964	409 395 380 386 386	92 99 92 108 114	122 131 133 89 102	84 80 83 111 88	111 85 73 78 82
1965 1966 1967 1968 1969	466 351 276 279 257	165 76 81 103 85	114 114 81 85 84	92 73 56 39 46	94 87 57 52 41
1970 1971 1972 1973 1974	196 172 184 203 209	61 55 46 57 68	59 57 55 57 63	31 35 35 37 35	45 24 48 52 43
1975 1976 1977 1978 ² 1979	188 213 191 217	45 66 39 56	74 60 73 80	21 53 35 33	48 34 44 48
1980 ² 1981 1982 ² 1983	115	24 36	37 52	12 62	43 78

¹Data are rounded to nearest thousand and may not add to totals.

minorities, with blacks and others accounting for almost 60 percent of this group.

Age and Education

Most migrants (59 percent) were between the prime working ages of 25 to 54 years old and usually worked 75 days or more a year (table 8). Thirty-five percent of the workers were between 14 and 24 years old, and they worked fewer days than did the older workers.

Thirty-four percent of the migrants primarily did hired farmwork in 1983, and 27 percent primarily did nonfarmwork. Another 23 percent cited attending school as their primary activity. These proportions are not significantly different from the percentages for nonmigrants.

Migrants had a median of 9.2 years of schooling. Forty-eight percent of all migrants had completed fewer than 9 years of school; however, 34 percent had completed high school or more (table 9). Migrants who were 25 years old and older had a median of 7 years of schooling, considerably less than the 12-year median for nonmigrants in this age group.

Regional Location and Agricultural Activity

A large proportion of migrants (43 percent) traveled less than 400 miles from their home during the year to reach their farm jobs. However, 31 percent traveled at least 1,000 miles (table 8).

The majority of migrant farmworkers resided in the Southeast (34 percent) and Pacific (24 percent) farm production regions in December 1983 (table 10). Nonmigrant farmworkers outnumbered migrants in all farm production regions. However, migrants made up 26 percent of all farmworkers in the Southeast and 10 percent of all farmworkers in each of the Southern Plains, Mountain, and Pacific regions.

The majority of migrants (55 percent) spent most of their time working in the production of grains, tobacco, and other field crops, such as peanuts and soybeans, while 30 percent worked in the production of fruits, nuts, vegetables, and melons. Some of the migrants working in grain production may have been part of custom combine crews.

Earnings and Days Worked

Migrants earned an annual average of \$5,921 from both farm and nonfarmwork. Migrants averaged

²No survey conducted.

Table 8—Migrant farmworker characteristics by days of farmwork, 1983¹

Characteristics —				Days o	f farmwork			
	To	otal	Fewer ti	nan 75	75-14	9	150 or	more
	Thousands	Percent	Thousands	Percent	Thousands	Percent	Thousands	Percent
Total workers ¹	226	100	87	100	62	100	77	100
Racial/ethnic group:	100	45	60	74	40	20	00	20
Whites Hispanics	102 35	45 15	62 17	71 19	18 8	30 13	22 10	29 13
Blacks and others	89	39	9	10	36	58	45	58
Sex:	404	05	60	70	57	00	67	07
Male Female	194 33	85 15	69 19	79 21	57 4	93 7	67 10	87 13
Age (years):								
14-17	29	13	23	26	3	5	3	4
18-24 25-34	49 47	22 21	25 21	29 25	14 9	23 15	10 16	13 21
35-44	46	20	6	7	14	22	26	33
45-54	41	18	4	4	21	34	16	21
55-64 65 and older	7 7	3 3	7	_ 8	_	_	6 —	<u>8</u>
Nonfarmwork:								
Did nonfarmwork	118	52	47	54	47	77	24	31
Did no nonfarmwork	108	48	40	46	14	23	53	69
Agricultural activity: Grains	41	18	27	31	2	3	12	15
Tobacco	7	3	7	8	_	_		_
Other field crops	76	34 13	18	21	39	64	18	24
Vegetables and melons Fruits and tree nuts	30 40	17	10 13	11 15	6 4	10 7	14 21	18 28
Beef cattle	8	4			5	9		_
Dairy	7	3	2 5 2	6	2	3	_	_
Other livestock	8 8	3 3	2 3	2 6 2 3		4	6 3	- 7 4
Horticulture Other	3	1	_	_	_	_	3	4
Primary employment								
activity:	77	24	•	•	44	19	62	01
Hired farmwork Other farmwork ²	77 9	34 4	2 4	2 4	11	19	63 5	81 7
Nonfarmwork	62	27	23	26	36	59	3	4
Unemployed	7	3	4	5	3	5	_	_
Not in labor force Keeping house	71 10	32 5	54 7	63 8	10 3	17 5	7	8
Going to school	52	23	40	46	3 7	12	5	<u></u>
Other	9	4	8	9	<u>-</u>	=	5 2	6 2
Farm production regions:	_	•	_	•			_	
Northeast Lake States	7 10	3	7 4	8 4	3	_	1	3
Corn Belt	15	7	11	13	1	2	3	4
Northern Plains	7	ż	4	4	1	2	2	3
Appalachian	13	6	8	4 9 8 3 13	2	3	1 2 3 2 2 2 32 2	3
Southeast Delta States	77 6	34	7 3	8	38 1	61	32	42
Southern Plains	19	3 4 7 3 6 34 3 8	11	13	3	5 2 3 61 2 5 6	5	ĕ
Mountain	18	8	10	11	4	6	4	1 3 4 3 3 42 3 6 5 31
Pacific	55	24	23	26	8	13	24	31
Distance traveled to do migrant farmwork (miles):								
Fewer than 400	99	43	41	47	27	43	32	41
400-999	57 70	25 31	35 12	40 13	2 33	3 54	21 25	27 32
1,000 or more		<u> </u>	14	13		54		

^{— =} Estimate was fewer than 500 farmworkers and percentages were not calculated.

¹Numbers and percentages may not add to totals due to rounding.

²Includes operating a farm and unpaid workers.

\$4,638 for 124 days of farmwork, but those who did only hired farmwork averaged \$5,341 for 146 days of farmwork. Migrants received higher earnings than nonmigrants, who received an average of \$4,709 from farm and nonfarm jobs (app. table 8).

Farmworker Trends

Over the last 10 years, the number of farmworkers has not changed much; however, there have been some changes in the composition of the work force (table 11). While the number of white farmworkers changed little between 1971-73 and 1981-83, the number of blacks and others decreased by 19 percent. There are no comparable historical data for Hispanics prior to 1975, because data for Hispanics

Table 9-Migrants: Years of education completed, 19831

Years of education completed	Migrants		
	Thousands	Percent	
All workers 0-4 5-8 9-11 12 13 or more	226 22 87 40 44 34	100 10 38 18 19 15	
Median (years)	9.2	2	
Workers 25 years and older: 0-4 5-8 9-11 12 13 or more	148 22 76 6 27 16	100 15 52 4 19 11	
Median (years)	7.0)	

¹Numbers and percentages may not add to totals due to rounding.

were included in either whites or blacks and others categories, depending on the individual's race.

The age composition of farmworkers has changed since 1971-73. Young workers 14-17 years old decreased by 34 percent from 1971-73 to 1981-83. The decline in the number of workers in this age group was offset by an increase in the number of workers in the 18-24 and 25-34 age brackets. The number of workers 18-24 years old increased by 20 percent, and those 25-34 years old increased by 41 percent between 1971-73 and 1981-83. Also, the finding that the number of seasonal workers spending 75 to 149 days at farmwork increased by 15 percent as the number of casual workers spending fewer than 25 days at farmwork decreased 14 percent over the 10-year period, provides additional evidence that a higher percentage of farmworkers depended more on farmwork for their income in 1981-83 than they did in 1971-73.

Table 10—Migrant and nonmigrant farmworkers: Number and distribution by farm production regions, 1983¹

Farm	Mig	rants	Proportion of the work force		
production region	Number Percentage distribution		Migrants	Non- migrants	
	Thousands		_ Percent		
Northeast Lake States Corn Belt Northern Plains Appalachian	7 10 15 7 13	3 4 7 3 6	3 5 4 6 3	97 95 96 94 97	
Southeast Delta States Southern Plains Mountain Pacific	77 6 19 18 55	34 3 8 8 24	26 6 10 10 10	74 94 90 90 90	
United States	226	100	9	91	

¹Numbers and percentages may not add to totals due to rounding.

⁹A 2-year average for 1981 and 1983 was used because the Hired Farm Working Force Survey became biennial after 1977. Data for 1982 are not available.

Table 11—Number of hired farmworkers by selected characteristics, averages for 1971-73 and 1981-83

la	3-year	2-year	Changes,	Percenta	ge of total
	average 1971-73	average 1981-83 ¹	ge 1971-73 3 ¹ to 1981-83	1971-73	1981-83
	Thousands			Percent	
Total ²	2,677	2,544	- 5.0	100	100
Race:3					
Whites	2,229	2,182	– 2.1	83	86
Blacks and others	448	361	- 2.1 - 19.4**	83 17	14
Age (years):					
14-17	824	546	- 33.8**	31	21
18-24	647	777	20.0*	24	31
25-34	382	539	41.0**	14	21 31 21 10 7 5 4
35-44	269	263	– 2.3	10 9 7	10
45-54	234	189	 19.3	9	7
55-64	197	136	– 31.0	7	5
65 and older	123	94	- 23.6	5	4
Census regions:				_	_
Northeast	227	198	– 12.9	8	.8
Midwest	716	688	– 3.9	27	27
South	1,063 672	1,000	- 6.0	40	8 27 39 26
West	672	659	– 2.0	25	26
Days of farmwork:					
Fewer than 25	1,135	973	– 14.3*	42	38 20
25-74	626	515	– 17.7	23	20
75-149	308	354	14.9*	12	15 12
150-249	249	334	34.1	9	12
250 or more	358	372	3.9	13	14
Migratory status:					
Migratory	186	171	– 8.1	7	7
Nonmigratory	2,490	2.373	-4.7	93	93
Primary employment status:					
Hired farmwork	625	727	16.3	23	28
Nonfarmwork	436	453	3.9	16	18
All other	1,616	1,364	– 15.6	61	54

^{*}Significant at the 90-percent confidence level.

^{**}Significant at the 95-percent confidence level.

1A 2-year average for 1981 and 1983 was used because the Hired Farm Working Force Survey became biennial after 1977. Data from 1982 are not available.

Numbers and percentages may not add to totals due to rounding.
 Hispanic data were not available for hired farmworkers for 1971-73.

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1	All hired farmworkers: Distribution by racial/ethnic groups and selected characteristics, 198314
2	All hired farmworkers: Distribution by racial/ethnic groups, sex, and selected characteristics, 1983 16
3	Hired farmworkers who did fewer than 25 days of farmwork: Distribution by racial/ethnic groups and selected characteristics, 1983
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13	All hired farmworkers: Percentage distribution of daily farm earnings by selected characteristics and regions, 1983
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15	All hired farmworkers: Percentage distribution of annual farm earnings by selected characteristics and regions, 1983
16	All hired farmworkers who did farmwork and nonfarmwork: Percentage distribution of annual nonfarm earnings by selected characteristics and regions, 1983

APPRNDIX TABLE 1--ALL HIRED FARMWORKERS: DISTRIBUTION BY RACIAL/ETHNIC GROUPS AND SELECTED CHARACTERISTICS, 1983

CHARACTERISTICS :	TOTAL	: UHITES	: HISPANICS	: : BLACKS AND OTHER
		T	HOUSANDS	
ALL WORKERS	2,595	1,888	331	376
PRIMARY EMPLOYMENT STATUS:				
PARHWORK	85 6	528	189	139
HIRED FARMWORK	749	4 3 5	188	127
WITHOUT NONFARMWORK	6 2 8	342	177	110
WITH MONFARMWORK	121	93	11	17
OTHER FARMWORK 1/	107	93	2	12
NONPARH WORK	485	369	33	82
UNEMPLOYED	151	107	27	17
NOT IN LABOR PORCE	1,103	884	81	138
REEPING HOUSE ATTENDING SCHOOL	228 751	135	36	57
OTHER	124	662 88	33 11	56 25
RESIDENCE AND AGE (YEARS):				
ALL WORKERS	2,595	1,888	331	376
14- 17	487	425	29	34
18-24	794	65 7	62	75
25-34	58 0	387	97	96
35-44	289	149	75	65
45-54	197	102	41	54
55-64	168	108	24	36
65 AND OVER	80	60	3	17
NONFARM RESIDENCE	2,183	1,542	294	347
14-17 18-24	403	343	27	33
25-34	682 512	558 338	56 85	68
35-44	233	112	63	89 58
45-54	155	69	37	49
55-64	133	73	24	36
65 AND OVER	65	48	3	14
YEARS OF EDUCATION COMPLETED BY				
WORKERS 25 AND OVER	1,314	806	240	268
0-4	163	18	109	36
5-8	327	136	72	119
9-11	203	128	28	47
12	400	336	18	46
13 AND OVER	221	188	13	19
MIGRATORY STATUS:				
MIGRATORY	226	102	35	89
NONMIGRATORY	2,369	1,786	296	287
PARE PRODUCTION REGIONS:	217	202	7	٥
NORTHEAST	199	203		8 0
LAKE STATES	376	197 374	2 2	ŏ
CORN BELT NORTHERN PLAINS	112	109	0	3
APPALACHIAN	381	306	ŏ	75
SOUTHEAST	296	108	2	186
DELTA STATES	96	69	ō	27
SOUTHERN PLAINS	194	131	49	14
HOUNTAIN	189	149	27	13
PACIFIC	534	242	242	50
CENSUS REGIONS:				
NORTHEAST	191	179	7	5
MIDWEST	687	68 0	4	
SOUTH West	995 722	638 391	52 269	30 5 63
DAYS OF FARMWORK:	973	816	66	91
PEWER THAN 25	973 491	362	57	72
25-74 75-149	491 397	230	83	7 <i>2</i> 85
150-249	386	235	70	80
250 AND OVER	349	246	55	49
HOUSEHOLD STATUS:				
	1,196	802	178	216
HEAD				
OTHER MEMBERS	1,399	1,086	153	160

CHARACTERISTICS :	10TAL	: VHITES	: : HISPANICS	: BLACKS AND OTHERS				
	PERCENT							
ALL WORKERS	100	100	100	100				
PRIMARY EMPLOYMENT STATUS:								
FARMUORK	33	28	57	37				
HIRED PARMWORK	29	23	57	34				
WITHOUT NONPARMWORK	24	18	53	29				
WITH NONPARHWORK	5	5	3	5 3				
OTHER FARMWORK 1/	4	5 2 0	1 10 ·	22				
HONPARM WORK	19 6	20 6	8	4				
UNEMPLOYED	43	47	24	37				
NOT IN LABOR FORCE REEPING HOUSE	9	7,	11	15				
ATTENDING SCHOOL	29	35	10	15				
OTHER	5	5	3	7				
RESIDENCE AND AGE (YEARS):								
ALL WORKERS	100	100	100	100				
14-17	19	23	9	9				
18-24	31	35	19	20 25				
25-34	22	20	29 23	25 17				
35-44	11 8	8 5	23 12	14				
45-54	6		7	10				
55-64 65 AND OFFE	3	6 3	í	14				
65 AND OVER								
NONPARM RESIDENCE	84	82	89	92				
14-17	16	18	8	9				
18-24	26	30	17	18 24				
25-34	20	18	26 19	15				
35-44	9	6 4	11	13				
45-54	6 5	4	'7	10				
55-64 65 and over	3	3	í	.4				
YEARS OF EDUCATION COMPLETED BY		•						
WORKERS 25 AND OVER	100	100	100	100				
0-4	12	2	45	13				
5-8	25	17	30	44				
9-11	15	16	12	18				
12	3 0	42	8	11				
13 AND OVER	17	23	5	7				
HIGRATORY STATUS:	_			24				
MIGRATORY	9	5	11	24				
NON MIGRATORY	91	95	89	76				
PARM PRODUCTION REGIONS:	8	11	2	2				
NORTHEAST	8	10	1	0				
LAKE STATES	14	20	ö	ŏ				
CORN BELT NORTHERN PLAINS	4	6	ŏ	ĭ				
APPALACHIAN	15	16	ŏ	20				
SOUTHEAST	11	6	i	49				
DELTA STATES	4	4	ò	7				
SOUTHERN PLAINS	j	i	15	4				
MOUNTAIN	7	8	8	3				
PACIFIC	21	13	73	13				
CENSUS REGIONS:								
NORTHEAST	7	9	2	1				
MIDWEST	26	36	1	.1				
SOUTH	38	34	16	81				
WEST	28	21	81	17				
DAYS OF FARMWORK:	27	n 3	26	24				
PRWER THAN 25	37	43	20					
25-74	19	19 13	17 25	19 23				
75-149 150 240	15 15	12	25 21	23				
150-249 250 And Over	15 13	12 13	17	13				
HOUSEHOLD STATUS: HEAD	46	42	54	57				
OTHER MEMBERS	54	58	46	43				

NOTE: ZEROS INDICATE ESTIMATE WAS FEWER THAN 500.

1/ INCLUDES OPERATING A FARM AND UNPAID LABOR.

APPENDIX TABLE 2--ALL HIRED FARMWORKERS: DISTRIBUTION BY RACIAL/ETEMIC GROUPS, SEX, AND SELECTED CHARACTERISTICS. 1983

CHARACTERISTICS	: TO	TAL :	9H 3	TES	HISP	ANICS	BLACKS A	ID OTHER
	HALE	: FENALE :	BALB	: FEMALE	HALR	PRHALE	HALI	PBRAL
	•		•	THOUS	ANDS			
LL WORKERS	2,017	5 78	1,510	378	239	91	268	108
RIMARY EMPLOYMENT STATUS:								
PARRIORK	742	114	469	59	154	35	118	2
HIRED PARHWORK	639	111	380	55	152	35	106	2
WITHOUT BOMPARMWORK WITH MOMFARMWORK	530 108	97 13	298 '82	44 11	143	33 2	89 17	2
OTHER PARMWORK 1/	103	4	89	14	2	ž	12	
NONFARRHORK	409	76	311	58	29	. 4	68	1
ON REPLOYED	138	13	106	ĩ	21	6	11	
NOT IN LABOR FORCE	728	375	623	. 26 1	34	47	71	6
KEEPING ROUSE	26	202	17	118	2	34	7	- 5
ATTENDING SCHOOL	587	164	526	136	21	12	40	1
OTHER	115	9	80	7	11	0 .	24	
SIDENCE AND AGE (TEARS): ALL WORKERS	: 2,017	578	1,510	378	239	91	268	10
14-17	386	101	340	85	18	10	29	• • • • • • • • • • • • • • • • • • • •
18-24	607	186	534	123	35	26	38	3
25-34	452	129	304	83	77	21	71	
35-44	233	56	121	28	55	20	57	-
45-54	153	44	79	24	31	9	43	1
55-64	114	54	79	30	20	3	15	:
65 AND OVER	72	8	54	6	2	1 .	15	
NOMPARM RESIDENCE	1,687	497	1,228	313	208	87	251	,
14-17	316	87	27 1	72	17	10	28	
18-24 25-34	522 397	160 114	453 266	105 72	32 66	24 19	36 66	-
35-44	191	42	200 95	17	43	20	53	•
45-54	117	38	51	18	28	9	39	
55-64	85	48	50	24	20-	š	15	5
65 AND OVER	59	6	43	5	2	1	14	
ARS OF EDUCATION COMPLE						_		_
Y WORKERS 25 AND OVER	1,023	291	636	170	186	54	201	6
0-4	138	26	18	0	8 4	26 15	36 94	:
5-8 9-11	266 141	61 62	115 93	21 36	57 23	5	26	:
12 .	311	89	266	70	12	6	33	
13 AND OVER	168	53	145	43	10	3	13	
GRATORY STATUS:								
HIGRATORY	194	33	87	15	26	9	80	4
HONNIGRATORY	1,824	545	1,423	363	214	82	187	1
RM PRODUCTION REGIONS:	159	58	149	54	6	1	5	
NORTHEAST LAKE STATES	160	39	158	39	2	i	ő	
CORN BELT	309	67	307	67	2	ŏ	ŏ	
NORTHERN PLAINS	93	19	90	19	ō	Ď.	3	
APPALACHIAN	284	98	245	61	0 :	0 -	38	
SOUTHEAST	232	64	88	20	2	0	142	
DELTA STATES	88	7	66	3	0 ·	. 0	23	
SOUTHERN PLAINS	160	35	108	23	44	6	- 8	
MOUNTAIN	150	39	122	27	17	10	10	
PACIFIC	383	151	177	65	167	74	39	
NSUS REGIONS: NORTHEAST	136	55	128	51	6	1	3	
HIDWEST	562	125	555	125	4	i i	3	
SOUTH	787	208	528	111	46	6	213	
WEST	532	190	299	92	184	84	49	-6
ANC OD BIBHHOODS.								
AYS OF FARMWORK: Fewer than 25	701	271	620	195	40	25	41	
25-74	375	116	291	71	33	24	51	
75-149	296	101	177	53	53	30	66	
150-249	324	62	194	41	64	6	65	
250 AND OVER	321	28	228	18	49	6	45	

--CONTINUED

APPENDIX TABLE 2--ALL HIRED PARMHORKERS: DISTRIBUTION BY RACIAL/ETHNIC GROUPS, SRY, AND SRLECTED CHARACTERISTICS, 1983--CONTINUED

		TOTAL : BHITES			HISPANICS		: BLACKS AND OTHERS	
CHARACTERISTICS :	HALE	TAL FEMALE	HALE	FEMALE		PENALE		PENALE
		1		PERCI				
						400	100	100
LL WORKERS	100	100	100	100	100	100	100	100
BIMARY EMPLOYMENT STATUS:		20	24	16	64	38	44	19
FARMBORK	37	20	31 25	15 14	64	38	40	19
HIRED PARHWORK	32	19 17	20	12	60	37	33	19
WITHOUT HONFARMWORK	26 5	2	20 5	3	4	2	6	Ö
WITH NONPARMWORK	5	î	6	ĭ	i	ō	5	0
OTHER PAREWORK 1/ HOMPARHWORK	20	13	21	15	12	4	25	13
UNEMPLOYED	7	2	7	0	9	6	4	6
NOT IN LABOR FORCE	36	65	41	69	14	51	27	62
KEEPING HOUSE	1	35	1	31	1	38	3	46
ATTENDING SCHOOL	29	28	35	36	9	13	15	15
OTHER	6	2	5	2	5	0	9	2
SIDENCE AND AGE (YEARS):				400	400	100	100	100
ALL WORKERS	100	100	100	100	100	100 11	11	5
14-17	19	17	22	ذ2 33	8 15	29	14	34
18-24	30	32 22	35 20	3.3 22	32	23	26	23
25-34	22 12	10 10	20 · 8	7	23	22	21	8
35-44	8	8	5	6	13	10	16	10
45-54 55-64	6	9	5	8	9	4	6	20
65 AND OVER	ų,	í	4	1	1	1	6	1
HONFARM RESIDENCE	84	86	81	83	87	95	94	89
14-17	16	15	18	19	7	11	11	5
18-24	26	28	30	28	13	26	14	29
25-34	20	20	18	19	27	21	24	21
35-44	9	7	6	5	18	22	20	4 10
45-54	6	7	3	5	12	10	14	20
55-64	4	8	3	6	9	4	6 5	0
65 AND OVER	3	1	3	1	1	•	,	·
BARS OF EDUCATION COMPLETE		100	100	100	100	100	100	100
BY WORKERS 25 AND OVER	100 13	9	3	.00	45	48	18	Ö
0-4	26	21	18	12	31	28	47	37
5-8 9-11	14	21	15	21	12	9	13	31
12	30	31	42	41	6	11	16	19
13 AND OVER	16	18	23	25	5	5	6	10
IGRATORY STATUS:								
MIGRATORY	10	6	6	4	11	10	30	
NONHIGRATORY	90	94	94	96	89	90	70	92
RM PRODUCTION REGIONS:				• "	2	•	2	2
NORTHEAST	8	10	10	14	2 1	1	0	í
LAKE STATES	. 8	7	10 20	10 18	i	ŏ	ŏ	ō
CORN BELT	15	12 3	20 6	5	i	ŏ	ĭ	č
NORTHERN PLAINS	5 1 4	17	16	16	ó	ŏ	14	34
APPALACHIAN	12	ii	6	5	ĭ	ŏ	53	40
SOUTHEAST DELTA STATES	14	i	ŭ	ī	Ó	Ö	. 8	4
SOUTHERN PLAINS	8	6	7	6	18	6	3	5
BOUNTAIN	7	7	8	7	0	11	4	2
PACIFIC	19	26	12	17	70	81	14	11
ENSUS REGIONS:								
NORTHEAST	7	9	8	14	2	1	1	2
MIDWEST	28	22	37	33	.1	0	1	0
SOUTH	39	36	35	29	19	6	80	85
WEST	26	33	20	24	77	92	18	13
AYS OF FARMWORK: FEWER THAN 25	35	47	41	52	17	28	15	47
25-74	19	20	19	19	14	27	19	19
75-149	15	17	12	14	22	32	25	17
150-249	16	11	13	11	27	7	24 17	13
	16	5	15	5	20	6		

NOTE: ZEROS INDICATE ESTIMATE WAS PEWER THAN 500. 1/ INCLUDES OPERATING A FARM AND UNPAID LABOR.

APPENDIX TABLE 3--HIRED PARMWORKERS WHO DID PEWER THAN 25 DAYS OF FARMWORK: DISTRIBUTION BY RACIAL/ETHNIC GROUPS AND SELECTED CHARACTERISTICS, 1983

CHARACTERISTICS :	TOTAL	: WHITES	HISPANICS	: BLACKS AND OTHERS
			THOUSANDS	
ALL WORKERS	973	816	66	91
PRIMARY EMPLOYMENT STATUS:				
PARMWORK	50	41	4	4
HIRED FARMWORK	8	5	2	2
WITHOUT NONFARMWORK	8	5	2	2
WITH NONFAREWORK	0 41	0	0	9
OTHER PARHWORK 1/ NOMPARHWORK	263	37 235	2 15	3 12
UN EMP LOYED	82	69	5	8
NOT IN LABOR FORCE	578	470	41	67
REEPING HOUSE	121	72	18	31
ATTENDING SCHOOL	391	352	16	24
OTHER	65	46	8	12
RESIDENCE AND AGE (YEARS):	973	0.46		0.1
ALL WORKERS 14-17	973 262	8 16 233	66 16	91 13
18-24	343	301	11	30
25-34	174	135	19	20
35-44	67	52	11	-4
45-54	40	33	4	4
55-64	46	3 5	3	8
65 AND OVER	40	26	1	13
NONPARH RESIDENCE	862	712	64	86
14-17	233	205	16	13
18-24 25-34	307 163	271 124	11 19	25 20
35-44	55	41	10	20
45-54	26	19	4	ű,
55-64	40	28	3	8
65 AND OVER	38	24	1	13
YEARS OF EDUCATION COMPLETED BY	24.0	204	20	# D
WORKERS 25 AND OVER	368	281	39	48
0-4 5-8	24 79	4 52	12 13	8 14
9-11	58	42	14	13
12	137	123	5	10
13 AND OVER	69	61	6	2
HIGRATORY STATUS:				_
MIGRATORY	36	31	4	0
NONMIGRATORY	937	784	62	91
FARM PRODUCTION REGIONS: NORTHEAST	72	70	1	0
LAKE STATES	93	91	2	ō
CORN BELT	193	193	Ō	Ö
NORTHERN PLAINS	57	54	0	2
APPALACHIAN	177	145	0	32
SOUTHEAST	75	42	0	33
DELTA STATES	27	17	0	9
SOUTHERN PLAINS	84	61 58	14 6	9 2
MOUNTAIN PACIFIC	65 128	83	43	2
CENSUS REGIONS:				
NORTHEAST	58	57	1	0
MIDWEST	343	338	2	2
SOUTH	378	279	14	85
DEST	193	141	49	3
HOUSEHOLD STATUS:	340	277	22	42
HEAD OTHER MEMBERS	633	539	44	49
OTHER HENDERS	033	535	**	••

--CONTINUED

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APPENDIX TABLE 3-+HIRED FARMWORKERS WHO DID FEWER THAN 25 DAYS OF FARMWORK: DISTRIBUTION BY RACIAL/ETHNIC GROUPS AND SELECTED CHARACTERISTICS, 1983--CONTINUED

CHARACTERISTICS	: TOTAL	: WHITES	: HISPANICS	: BLACKS AND OTHERS	
			PERCENT		
ALL HORKERS	190	100	100	100	
PRIMARY EMPLOYMENT STATUS:	_	_	z.	5	
Parhwork	5	5	6 3	2	
HIRED FARMWORK	1	1	3	2	
WITHOUT MONFARMWORK	.	ė	0.	Ō	
WITH MONFARHWORK OTHER FARHWORK 1/	4	5	3	3	
HOMFA RANORK	27	29	23	14	
UNEMPLOYED	8		8	8	
NOT IN LABOR FOLCE	59	58	62 27	73 34	
KEBPING HOUSE	12	9 43	24	26	
ATTENDING SCHOOL OTHER	40 7	6	ii	13	
RESIDENCE AND AGE (YEARS):			100	100	
ALL WORKERS	100	100	100 24	100 · 15	
14-17	27 35	29 37	24 17	33	
18- 24 25- 34	18	17	29	22	
25-34 35-44	" 7	6	17	4	
45-54	4	•	6	4	
55-64	5	•	5	9	
65 AND OVER	4	3	2	14	
HOBPARK RESIDENCE	89	87	98	94	
14- 17	24	25	24	14 28	
18-24	32	33 15	17 29	22	
25-34	17 6	5	15	-4	
35-44 45-54	3	2	6	4	
55-64	4	3	5	9	
65 AND OVER	4	3	2	14	
YEARS OF EDUCATION COMPLETED	BY 100	100			
NORKERS 25 AND OVER 0-4	7	1			
5-8	21	18			
9-11	16	15			
12	37	44			
13 AND OVER	19	22			
MIGRATORY STATUS:	i,	4	6	0	
HOBELGRATORY	96	96	94	100	
PARM PRODUCTION REGIONS:	7	9	2	0	
NORTHBAST Lake States	10	11	3	0	
CORN BELT	20	24	0	0	
NORTHERN PLAINS	6	7	0	3	
APPALACHIAN	18	18	0	35 36	
SOUTHBAST	8	5	0 · 0 ·	36 10	
DELTA STATES	3 9	2 7	21	10	
SOUTHERN PLAINS	7	ź	9	2	
PACIFIC	13	10	65	2	
CENSUS REGIONS:	4	7	2	0	
NORTHBAST MIDWEST	6 35	41	3	ž	
SOUTH	39	34	21	94	
WEST	20	17	74	4	
HOUSEHOLD STATUS:	35	34	33	46	
HEAD					

⁻⁻⁻ BASE WAS PEWER THAN 50,000 PERSONS.

MOTE: ZEROS INDICATE ESTIMATE WAS PEWER THAN 500.

1/ INCLUDES OPERATING A PARM AND UNPAID LABOR.

APPENDIX TABLE 4--HIRED PARMWORKERS WHO DID 25 TO 149 DAYS OF PARMWORK: DISTRIBUTION BY RACIAL/ETHNIC GROUPS AND SELECTED CHARACTERISTICS, 1983

ALL WORKERS PRIMARY EMPLOYMENT STATUS: FRANWORK RIRED FARHWORK HITHOUT NOFFARRHORK HITHOUT NOFFARRHORK OTHER FARBWORK OTHER FARBWORK 107 34 201 FARRHORK 186 11 34 201 FARRHORK 186 11 34 201 FARRHORK 186 11 35 KERPING BOUSE 100 55 ATTENDIS SCHOOL 307 266 307 ATTENDIS SCHOOL 307 266 307 307 266 307 307 266 307 307 266 307 307 266 307 307 266 307 307 266 307 307 307 307 307 308 40-17 192 166 35-34 181 101 35-44 91 40-55 44 43 35-44 44 33 44 35-44 463 AND OVER 21 180 180 180 180 180 180 180	: HISPANICS	: : BLACKS AND OTHE
PRIMARY EMPLOYMENT STATUS: FARMORK FIRMORK HIRED FARMORK WITH NOWFARMORK WEEPING OF COLO WEEPING OF COLO ATTENDING SCHOOL 307 260 ATTENDING SCHOOL 307 261 307	THOUSANDS	
PARMORK 181 99 HITEOUT MOMPARHORK 146 66 HITHOUT MOMPARHORK 107 33 OTHER PARMORK 400 32 OTHER PARMORK 400 32 OTHER PARMORK 17 34 UDBERLOYED 60 33 NOT IM LABOR FORCE 461 35 KEEPING HOUSE 100 55 ATTENDING SCHOOL 307 266 OTHER 54 33 ESIDENCE AND AGE (YEARS): ALL WORKERS 888 599 14-17 192 166 18-24 291 221 21 10 10 33-44 91 33-44 91 44 36 55-64 68 22 55-64 68 22 55-64 68 32 25 33 18 25-34 18 11 10 33-44 76 61 18-17 18-24 25-34 167 99 11 18-24 25-34 167 99 11 18-24 25-34 167 99 11 18-24 25-34 167 99 11 18-24 25-34 167 99 11 18-24 25-34 167 99 11 18-24 25-34 167 99 11 18-24 25-34 167 99 11 18-24 25-34 167 99 11 18-24 25-34 167 99 11 18-24 25-34 167 99 11 18-24 25-34 167 99 11 18-24 15-54 167 99 11 18-24 15-54 167 99 11 18-24 15-54 167 99 11 18-24 15-54 167 99 18-17 17 18-24 15-54 167 99 18-17 17 18-24 15-54 167 99 18-17 17 18-24 15-54 167 99 18-17 17 18-24 15-54 167 99 18-17 17 18-24 15-54 167 99 18-17 17 18-24 15-54 167 99 18-17 17 18-24 15-54 167 99 18-17 17 18-24 15-54 167 99 18-17 17 18-24 15-54 167 99 18-17 18-	140	156
HIRED FARMOOR 146 66 177 33 187 186 197 33 186 117 186 197 187 187 187 187 187 187 187 187 187 18		
HITHOUT NOWPARHOORK HITH NOWPARHOORK HITH NOWPARHOORK HITH NOWPARHOORK OTHER FARHOORK HITH NOWPARHOORK HOWARHOORK HOWARHOOR HOWARHOOR HOTH LABOR FORCE HOWARHOOR HITH LABOR FORCE HOWARHOOR HOTHER HOWARHOOR HOTHER HOWARHOOR HOTHER HOWARHOOR HOWARH) 64	26
WITH MOBPARHHORK 1/ 34 22 ### APARHHORK 1/ 34 22 ### BOBPARHHORK 1/ 34 22 ### BOBPARHHORK 1/ 34 22 ### BOBPARHHORK 1/ 34 34 32 ### BOBPARHHORK 1/ 34 32 ### BOBPARHHORK 1/ 34 32 ### BOBPARHHORK 1/ 34 33 ### BOT IN LABOR FORCE 461 35 ### ### ### BOSE 100 55 ### BOSE 100		16
OTHER FARMORK 1/ BOW PARMORK 10 DEPARMORK 10		13
NOW PARKNOOK 186		3
NOT IN LABOR FORCE		10
MOT IN LABOR FORCE 100 5. KREPING HOUSE 100 5. ATTERDING SCHOOL 307 26. OTHER 54 37 ESIDENCE AND AGE (YEARS): ALL WORKERS 888 59. 14-17 192 16. 18-24 291 21. 25-34 181 10. 35-44 91 4. 45-54 68 2. 55-64 44 33 68 2. 55-64 44 33 68 2. 18-17 149 11. 18-24 253 18. 18-17 149 11. 18-24 253 18. 25-34 167 9. 35-44 76 33 4. 45-54 61 11. 55-64 61 11. 55-64 61 11. 55-64 61 11. 55-64 61 11. 55-64 61 11. 55-8 119 3. 9-11 66 66 5. EARS OF EDUCATION COMPLETED BY WORKERS 25 AND OVER 66 5. 12 98 81 199 3. 9-11 61 44 5. EARS OF EDUCATION COMPLETED BY WORKERS 25 AND OVER 61 5. EARS OF EDUCATION COMPLETED BY WORKERS 25 AND OVER 61 5. EARS OF EDUCATION COMPLETED BY WORKERS 25 AND OVER 61 5. EARS OF EDUCATION COMPLETED BY WORKERS 62 6. CO-4 66 5. BIGRATORY STATUS: BIGRATORY STATUS: BIGRATORY TATUS: BIGRATORY 775 54. EARS PRODUCTION REGIONS: BORTHERN PLAINS 30 33 34 34 34 34 36 50 50 50 50 50 50 50 50 50 50 50 50 50		60
REPLIE HOUSE 100 5 100		6 64
ATTENDING SCHOOL OTHER S4 S2 SESIDENCE AND AGE (YEARS): ALL WORKERS 14-17 19-24 29-1 25-34 181 10-25-34 181 10-35-44 45-54 68 22-55-64 63 AND OVER 18-17 18-24 25-34 18-17 18-24 25-34 18-17 18-24 25-34 18-17 18-24 25-34 18-17 18-24 25-34 18-17 18-24 25-34 18-17 18-24 25-34 18-17 18-24 25-34 18-17 18-24 25-34 18-76 33-44 35-44 76 33-44 76 33-44 76 33-45-54 61 11-25-64 65 AND OVER 17 18-17 19 24BS OF EDUCATION COMPLETED BY WORKERS 25 AND OVER 40-4 65 AND OVER 40-5-8 41 22 48-65 41 22 49-11 40-19 40-5 40-5 40-6 5-8 119 33 40-11 12 98 88 88 59 40 40 50 40 50 60 50 60 60 50 60 60 60 60 60 60 60 60 60 60 60 60 60		24
OTHER 54 33 ESIDENCE AND AGE (YEARS): ALL WORKERS 888 59: 14-17 192 166 18-24 291 21. 25-34 181 10. 35-44 91 44 45-54 68 22 55-64 68 21 181 10. NOMFARM RESIDENCE 764 48 18-17 149 11! 18-24 253 18. 25-34 167 99. 35-44 76 33 45-54 61 17 17 149 11! 18-24 253 18. 25-34 167 99. 35-44 76 33 45-54 61 11. 55-64 61 11. 55-64 61 11. 55-64 61 11. 26 65 AND OVER 17 17 17 17 18 EARS OF EDUCATION COMPLETED BY HORKERS 25 AND OVER 66 5. 21 98 119 3 99. 11 61 44 12 98 81 13 AND OVER 61 5. GERATORY STATUS: HIGRATORY 113 44 HOWHIGRATORY 775 54: ARB PHODUCTION REGIONS: BORTHEAST 84 7! LAKE STATES 62 66 CORN BELT 95 99 BORTHERN PLAINS 30 36 APPALACHIAN 126 99 BORTHERN PLAINS 30 36 APPALACHIAN 126 99 BOUNTAIN 74 55 SOUTHERN PLAINS 31 22 SOUTHERN PLAINS 57 32 BOUNTAIN 74 55 BOUNTAIN 74 55 BOUTHEAST 119 33 BOUTTAIN 74 55 BOUTTERN PLAINS 31 22 SOUTHERN PLAINS 57 32 BOUTTAIN 74 55 BOUTTERN PLAINS 57 32 BOUTTAIN 74 55 BOUTTERN PLAINS 74 56 BOUTTERN PLAINS 74 18 BOUTTERN PLAINS 75 18 BOUTTERN PLAINS 75 18 BOUTTERN PLAINS 75 18 BOUTTERN PLAINS 75 18 BOUTTERN PLAINS		28
ALL WORKERS 14-17 19-24 18-24 29-1 25-34 18-1 35-44 45-54 68 24 55-64 68 24 55-64 68 24 18-17 19-2 11-17 19-2 11-18 MOMPARE RESIDENCE 18-17 18-24 25-3 18-17 18-24 25-3 18-17 18-24 25-3 18-25-34 16-7 35-44 45-54 61 11-7 18-24 25-3 18-25-34 16-7 35-44 45-54 61 11-7 11-8 11-9 11		13
14-17 18-24 18-24 25-34 181 101 35-44 91 45-54 68 22 55-64 44 33 65 AND OVER 21 MOMPARH RESIDENCE 764 14-17 18-24 25-34 167 38-44 76 33-44 76 33-44 76 33-44 76 33-44 76 65 AND OVER 76 76 78 77 78 8AS OF EDUCATION COMPLETED BY WORKERS 25 AND OVER 78 119 33-44 78 66 5-8 119 31 12 13 AND OVER 61 14 12 13 AND OVER 61 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18		
18-24 291 21 25-34 181 10 35-44 91 44 45-54 68 24 55-64 44 33 65 AND OVER 21 11 NOM PARM RESIDENCE 764 48 14-17 149 11! 18-24 253 18: 25-34 167 9: 35-44 76 33 45-54 61 11: 25-34 167 9: 35-44 76 33 45-54 61 11: 25-34 167 9: 35-44 76 33 45-54 61 11: 25-8 11 17 11: 28ARS OF EDUCATION COMPLETED BY 80RKERS 25 AND OVER 405 21! 00-4 66 21: 12 98 81 12 13 AND OVER 61 5: IGRATORY STATUS: HIGRATORY 113 44 NOWHIGRATORY 775 54: ARE PRODUCTION REGIONS: BORTHEAST 84 77 LAKE STATES 62 65 CORN BELT 95 99 RORTHERN PLAIMS 30 33 APPALACHIAN 126 99 RORTHERN PLAIMS 57 33 SOUTHERN PLAIMS 57 33 SOUTHERN PLAIMS 57 33 RORTHERN PLAIMS 57 33 RORTHERN PLAIMS 57 33 RORTHERN PLAIMS 57 33 RORTHERN PLAIMS 57 33 ROUTHERN PLAIMS 57 33	· · · · · · · · · · · · · · · · · · ·	156
25-34 181 103 33-44 91 44 45-54 68 22 55-64 68 21 155-64 44 33 65 AND OVER 21 11 NOW PARM RESIDENCE 764 486 14-17 149 11! 18-24 253 186 25-34 167 99 35-44 76 34 45-54 61 11 55-64 61 11 55-64 61 11 55-64 61 12 65 AND OVER 17 17 18 NORKERS 25 AND OVER 405 21! O-4 66 21 O-4 66 22 SOUTHERN PLAIMS 30 30 APPALACHIAM 126 99 SOUTHERN PLAIMS 30 30 APPALACHIAM 126 99 SOUTHERN PLAIMS 31 22 SOUTHERN PLAIMS 31 32 SOUTHERN PLAIMS 31 34 34 34 34 34 34 34 34 34 34 34 34 34		20
35-44 45-54 68 22 55-64 68 63 65 AND OVER 21 MONFARM RESIDENCE 764 14-17 18-24 25-34 167 35-44 76 33-44 45-54 61 14-17 18-24 76 35-44 76 36-54 61 14-55-64 61 14-17 14-55-64 61 14-7 14-9 35-44 45-54 61 14-17 14		37
45-54 55-64 44 33 65 AND OVER 21 1000FARM RESIDENCE 18-17 18-24 25-34 16-7 18-24 25-34 16-7 35-44 76 33-44 76 33-44 76 35-54 45-54 61 11 12 1000FARM RESIDENCE 17 1000FARM RESIDENCE 18-55-64 18-76 33-44 18-76 33-44 18-76 33-44 19 35-44 19 35-44 19 35-64 19 405 219 0-4 65 AND OVER 17 1000FARMERS 25 AND OVER 405 219 0-4 66 3-5-8 9-11 19 98 88 119 98 88 119 98 88 119 13 AND OVER 61 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18		44
55-64 65 AND OVER 21 10 MOM PARM RESIDENCE 764 14-17 149 111 18-24 25-34 167 35-44 76 33-44 76 33-45-54 61 11, 55-64 65 AND OVER 17 18 ABS OF EDUCATION COMPLETED BY HORKERS 25 AND OVER 405 5-8 119 3-11 61 44 5-8 119 3-11 61 44 12 98 81 12 13 AND OVER 61 15 GRATORY STATUS: HIGRATORY 113 49 113 49 114 115 115 116 117 117 118 118 119 119 119 119 111 111 111 111		23
### ### ### ### ### ### ### ### ### ##		28
18-17 18-24 18-24 25-34 35-44 35-44 36-54 41-55-64 61 17 18-8 OF EDUCATION COMPLETED BY ORKERS 25 AND OVER 17 10000000000000000000000000000000000	-	1
14-17 10-24 25-34 25-34 35-44 47-54 45-54 61 11 10-25 65-64 61 17 18 18 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	133	144
18-24 253 18. 25-34 167 99. 35-44 76 31. 45-54 61 11. 55-64 41 2. 65 AND OVER 17 17 14. ARS OF EDUCATION COMPLETED BY ORKERS 25 AND OVER 405 21. 0-4 66 5-8 119 3. 9-11 61 44. 12 98 86. 13 AND OVER 61 5. GRATORY STATUS: HIGHATORY 113 44. HOWHIGHATORY 775 54. RE PRODUCTION REGIONS: HORTHEAST 84 7. LAKE STATES 62 66. CORN BELT 95 99. SOUTHERN PLAINS 30 36. APPALACHIAN 126 96. SOUTHERN PLAINS 31 22. SOUTHERN PLAIRS 31 22. SOUTHERN PLAIRS 57 33. APPALACHIAN 126 96. SOUTHERN PLAIRS 57 33. APPALICH STATES 57 33. BOUHTIN 74 55. PACIFIC 209 86. RESUS REGIONS: HORTHEAST 76 66. HORTHEAST 76 66. RISUS REGIONS: HORTHEAST 76 76 76. RISUS REGIONS: HORTHEAST 76. RISUS REGIONS:		20
35-44 45-54 61 11 55-64 61 17 18 65 AND OVER 17 18 66 AND OVER 17 18 67 68 AND OVER 18 68 AND OVER 19 69-11 61 12 98 98 13 13 AND OVER 61 15 61 15 61 16 17 61 18 61 19 18 61 19 19 18 61 19 19 18 61 19 19 18 61 19 19 18 61 19 19 18 61 19 19 18 61 19 19 18 61 19 19 18 61 61 61 61 61 61 61 61 61 61 61 61 61		35
45-54 55-64 41 22 65 AND OVER 17 ARS OF EDUCATION COMPLETED BY ORKERS 25 AND OVER 66 5-8 119 3-9-11 61 12 98 81 13 AND OVER 61 15 GRATORY STATUS: HIGRATORY 113 49 NOWHIGRATORY 775 54 RM PRODUCTION REGIONS: WORTHEAST 84 75 LAKE STATES 62 63 CORN BELT 95 MORTHERN PLAIMS 30 30 34 APPALACHIAM 126 96 SOUTHERN PLAIMS 31 22 SOUTHERN PLAIMS 31 22 SOUTHERN PLAIMS 31 25 SOUTHERN PLAIMS 31 26 SOUTHERN PLAIMS 31 32 SOUTHERN PLAIMS 32 SOUTHERN PLAIMS 32 SOUTHERN PLAIMS 33 SOUTHERN PLAIMS 34 SOUTHERN PLAI	34	39
55-64 65 AND OVER 17 18 ABS OF EDUCATION COMPLETED BY ORKERS 25 AND OVER 66 5-8 9-11 61 12 98 81 13 AND OVER 61 15 GRATORY STATUS: HIGRATORY 113 44 HOWHIGRATORY 775 54 RE PRODUCTION REGIONS: WORTHEAST 108 BORTHERN PLAIMS 30 30 30 30 30 30 30 30 30 30 30 30 30	25	17
65 AND OVER 17 14 ARS OF EDUCATION COMPLETED BY ORKERS 25 AND OVER 405 219 0-4 66 5-8 119 37 9-11 61 44 12 98 86 13 AND OVER 61 55 GRATORY STATUS: HIGRATORY 113 49 NOWNIGRATORY 775 54 RE PRODUCTION REGIONS: BORTHEAST 84 79 LAKE STATES 62 65 CORN BELT 95 95 MORTHERN PLAIMS 30 36 APPALACHIAN 126 96 SOUTHERN PLAIMS 30 36 APPALACHIAN 126 96 SOUTHERN PLAIMS 57 31 SOUTHERN PLAIMS 57 32 SOUTHE		28
### ABS OF EDUCATION COMPLETED BY ### BORKERS 25 AND OVER		4
SORKERS 25 AND OVER	2	1
0-4 5-8 119 33 9-11 61 12 98 88 81 13 AND OVER 61 55 GRATORY STATUS: MIGRATORY 113 WOUNIGRATORY 113 WOUNIGRATORY 113 49 WOUNIGRATORY 113 40 41 41 41 41 41 41 41 41 41 41 41 41 41	87	100
119 33 9-11 61 44 44 45 46 46 46 46 46		16
9-11 61 46 12 98 86 13 AND OVER 61 55 GEATORY STATUS: HIGHATORY 775 54 HER PRODUCTION REGIONS: WORTHEAST 84 75 LAKE STATES 62 65 CORN BELT 95 95 WORTHERN PLAIMS 30 36 APPALACHIAM 126 96 SOUTHERS 119 34 DELTA STATES 31 22 SOUTHERN PLAIBS 31 22 SOUTHERN PLAIBS 31 22 SOUTHERN PLAIBS 31 22 SOUTHERN PLAIBS 57 33 BOUTHERN PLAIBS 57 36 BOUTHAIN 74 55 BOUTHAIN 74 55 BOUTHERN PLAIBS 76 66 BNUSS REGIONS: HORTHEAST 76 66 SUSUS REGIONS: HORTHEAST 187 186 SOUTH 341 199		61
13 AND OVER 61 55 GRATORY STATUS: HIGRATORY 113 49 NOWHIGRATORY 775 543 RB PRODUCTION REGIONS: BORTHEAST 84 79 LAKE STATES 62 65 CORN BELT 95 99 MORTHERN PLAIMS 30 33 APPALACHIAN 126 96 SOUTHEAST 119 34 DELTA STATES 31 22 SOUTHERN PLAIMS 57 31 SOUTHERN PLAIMS 57 35 MOUNTAIN 74 55 PACIFIC 209 86 RNSUS REGIONS: HORTHEAST 76 66 HIGHEST 76 66 HIGHEST 187 187 SOUTH 341 199		8
GRATORY STATUS: HIGRATORY 113 49 HOWHIGRATORY 775 543 RM PRODUCTION REGIONS: WORTHEAST 84 75 LAKE STATES 62 65 CORN BELT 95 95 HORTHERN PLAINS 30 36 APPALACHIAN 126 96 SOUTHEAST 119 34 DELTA STATES 31 22 SOUTHERN PLAINS 31 22 SOUTHERN PLAINS 30 36 ROUTHAN 74 55 HOUTHAN 74 55 HOUTHAN 74 55 HORTHEAST 76 66 HORTHEAST 76 66 HORTHEAST 76 66 SOUTH 341 195	3	8
#IGRATORY 113 49 #MOWNIGRATORY 775 543 RM PRODUCTION REGIONS: WORTHEAST 84 79 LAKE STATES 62 65 CORN BELT 95 99 #MORTHERN PLAIMS 30 30 APPALACHIAM 126 99 SOUTHERN 119 34 DELTA STATES 31 22 SOUTHERN PLAIMS 57 31 EVEN SOUTHERN PLAIMS 57 36 MOUNTAIN 74 55 PACIFIC 209 86 NSUS REGIONS: WORTHEAST 76 66 #MIDWAST 187 187 SOUTH 341 199	3	7
NONHIGRATORY 775 548	20	4.5
RE PRODUCTION REGIONS: BORTHEAST 84 75 LAKE STATES 62 65 CORN BELT 95 95 BORTHERN PLAINS 30 36 APPALACHIAM 126 96 SOUTHEAST 119 34 DELTA STATES 31 22 SOUTHERN PLAINS 57 33 EQUITATION 74 55 PACIFIC 209 86 RISUS REGIONS: HORTHEAST 76 66 ALDWAST 187 187 SOUTH 341 195		44 112
NORTHEAST	119	112
LAKE STATES 62 6.2 CORN BELT 95 95 MORTHERN PLAINS 30 30 APPALACHIAM 126 96 SOUTHERST 119 34 DELTA STATES 31 2.2 SOUTHERN PLAIDS 57 32 MOUTHAIN 74 55 PACIFIC 209 86 NSUS REGIOUS: HORTHEAST 76 66 HIDWEST 187 187 SOUTH 341 199	, 4	6
### SOUTH FREN PLAIMS 30 36 APPALACHIAM 126 94 SOUTH BAST 119 34 DELTA STATES 31 22 SOUTH BERN PLAIMS 57 35 HOUNTAIN 74 55 PACIFIC 209 86 INSUS REGIONS: HORTHEAST 76 66 HIDWASST 187 187 SOUTH 341 199	2 0	0
APPALACHIAM 126 96 SOUTHEAST 119 34 DELTA STATES 31 22 SOUTHERN PLAIDS 57 35 HOUNTAIN 74 55 PACIFIC 209 86 NSUS REGIOUS: HORTHEAST 76 66 HIDWEST 187 187 SOUTH 341 199		0
SOUTHEAST 119 34 DELTA STATES 31 2' SOUTHERN PLAIDS 57 35 ROUHTAIN 74 55 PACIFIC 209 86 RISUS REGIOES: 80 66 HORTHEAST 76 66 MIDWEST 187 187 SOUTH 341 199		0
DELTA STATES 31 22 SOUTHERN PLAIRS 57 32 MOUNTAIN 74 55 PACIFIC 209 86 NSUS BEGIORS: NORTHEAST 76 66 HIDWEST 187 187 SOUTH 341 199		30
SOUTHERN PLAIDS 57 MOUNTAIN 74 PACIFIC 209 NSUS REGIOUS: 86 MORTHEAST 76 MIDWAST 187 SOUTH 341 199		85
### TATES TO STATE TO	0	4
PACIFIC 209 86 NSUS REGIOUS: 86 NORTHEAST 76 66 MIDWEST 187 187 SOUTH 341 199		2
NSUS REGIOUS: NORTHEAST 76 66 MIDWESST 187 18' SOUTH 341 19		10 19
HORTHEAST 76 66 MIDWAST 187 18 SOUTH 341 19		
HIDWEST 187 18 SOUTH 341 19	3 4	5
SOUTH 341 19		0
	21	121
	115	30
USEHOLD STATUS:		0.0
BEAD 361 214		90 66
OTHER HEMBERS 527 37	83	66

APPENDIX TABLE 4--HIRED PARHWORKERS WHO DID 25 TO 149 DAYS OF FARHWORK: DISTRIBUTION BY RACIAL/STRUCK GROUPS AND SELECTED CHARACTERISTICS, 1983--CONTINUED

CHARACT BRISTICS :	TOTAL	: WHITES	: HISPANICS	: BLACKS AND OTHERS			
	PERCENT						
ALL WORKERS	100	100	100	100			
PRIMARY EMPLOYMENT STATUS:							
Parhvork	20	15	46	17			
HIRBD FARMWORK	16	11	46	11			
WITHOUT NONPARHWORK	12	6	42	9			
WITH WORFARMORK	4	5 4	4	2 6			
OTHER FARMORK 1/ HOMFARMORK	21	19	11	38			
UNEMPLOYED	7	6	14	4			
NOT IN LABOR FORCE	52	60	29	41			
KEEPING HOUSE	11	10	13	15			
ATTENDING SCHOOL	35	44	12	18			
OTHER	6	6	3	8			
RESIDENCE AND AGE (YEARS):							
ALL WORKERS	100	100	100	100			
14-17	22	27	9	13			
18-24	33	36	29	23			
25-34	20	17	25	28			
35-44	10	7	18	15			
45-54	8	4	11	18			
55-64	5	5	6	3			
65 AND OVER	2	3	2	0			
NONFARM RESIDENCE	86 17	82 2 0	95 8	92			
14-17	29	31	25	13			
18-24 25-34	19	16	25 25	22 25			
25-34 35-44	9	6	18	11			
45-54	7	3	11	18			
55-64	5	5	6	3			
65 AND OVER	2	2	2	ő			
YEARS OF EDUCATION COMPLETED BY							
WORKERS 25 AND OVER	100	100	100	100			
0-4	16	1	54	16			
5 -8 ·	29	17	24	61			
9-11	15	18	15	8			
12	24	40	3	8			
13 AND OVER	15	24	3	7			
HIGRATORY STATUS: NIGRATORY	13	8	15	28			
NONHIGRATORY	87	92	85	72			
	•	,,	03	,-			
PARS PRODUCTION REGIONS: NORTHEAST	9	13	3	4			
LARE STATES	7	11	0	ŏ			
CORN BRIT	11	16	0	ŏ			
NORTHERN PLAINS	3	5	ŏ	ŏ			
APPALACHIAN	16	16	ŏ	19			
SOUTHEAST	13	6	0	54			
DELTA STATES	3	5	ŏ	2			
SOUTHERN PLAINS	6	6	15	î			
HOUNTAIN	ě	9	.9	ž			
PACIFIC	23	15	73	12			
CBUSUS REGIOUS:							
BORTHEAST	9	11	3	3			
HIDVEST	21	32	0	_0			
SOUTH	38	34	15	78			
West	32	23	82	19			
HOUSEHOLD STATUS:				58			
HEAD	41	36	41				

NOTE: ZEROS INDICATE ESTINATE WAS FEVER THAN 500. 1/ INCLUDES OPERATING A PARM AND UNPAID LABOR.

APPENDIX TABLE 5--HIRED FARMWORKERS WHO DID 150 OR MORE DAYS OF FARMWORK: DISTRIBUTION BY RACIAL/ETHNIC GROUPS AND SELECTED CHARACTERISTICS, 1983

ALL WORKERS PRIMARY EMPLOYMENT STATUS: FARMWORK HITHOUT NOMPARMWORK WITH HOMPARMWORK OTHER FARMWORK 1/ WOBPARMWORK UNEMPLOYED NOT IN LABOR PORCE KEEPING HOUSE ATTENDING SCHOOL OTHER RESIDENCE AND AGE (YEARS): ALL WORKERS 14-17 18-24 25-34 35-44 45-54	735 626 594 513 82 32 35 9 65 7 53 5 7 160 225 131 89 78 19	481 396 365 303 62 32 23 4 58 5 48 4 481 32 143 149 54 46 43	125 121 121 115 6 0 2 2 0 0 0 0 125 1 9 44 38	128 108 108 94 14 0 10 3 7 2 4 1 128 0 8 32
PRIMARY EMPLOYMENT STATUS: PARMWORK HIRED PARMWORK WITHOUT NONFARMWORK OTHER FARMWORK OTHER FARMWORK UNEMPLOYED NOT IN LABOR FORCE KERPING HOUSE ATTEMDING SCHOOL OTHER RESIDENCE AND AGE (YEARS): ALL WORKERS 14-17 18-24 25-34 35-44	626 594 513 82 32 35 9 65 7 53 5	396 365 303 62 32 23 4 58 5 48 4 4 4 481 32 143 149 54	121 121 115 6 0 2 2 2 0 0 0 0	108 108 94 14 0 10 3 7 2 4 1
PARMWORK HIRED PARMWORK WITHOUT NONFARMWORK WITH WONFARMWORK OTHER FARMWORK 1/ HONFARMWORK UNEMPLOYED NOT IN LABOR PORCE KEEPING HOUSE ATTENDING SCHOOL OTHER RESIDENCE AND AGE (YEARS): ALL WORKERS 14-17 18-24 25-34 35-44	594 513 82 35 9 65 7 53 5 735 33 160 225 131 89 78	365 303 62 32 23 4 58 5 48 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	121 115 6 0 2 2 2 0 0 0 0 0	108 94 14 0 10 3 7 2 4 1
HIRED PARMWORK WITHOUT NONFARMWORK WITH NONFARMWORK OTHER FARMWORK 1/ NOWFARMWORK UNEMPLOYED NOT IN LABOR FORCE KEEPING HOUSE ATTENDING SCHOOL OTHER RESIDENCE AND AGE (YEARS): ALL WORKERS 14-17 18-24 25-34 35-44	594 513 82 35 9 65 7 53 5 735 33 160 225 131 89 78	365 303 62 32 23 4 58 5 48 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	121 115 6 0 2 2 2 0 0 0 0 0	108 94 14 0 10 3 7 2 4 1
WITHOUT WONFARMWORK WITH WONFARMWORK OTHER FARMWORK 1/ WONFARMWORK UNEMPLOYED WOT IN LABOR PORCE KERPING HOUSE ATTEMDING SCHOOL OTHER RESIDENCE AND AGE (YEARS): ALL WORKERS 14-17 18-24 25-34 35-44	513 82 32 35 9 65 7 53 5 735 33 160 225 131 89 78	303 62 32 23 4 58 5 48 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	115 6 0 2 2 0 0 0 0 125 1 9 44 38	108 94 14 0 10 3 7 2 4 1
WITH NOWFARMORK OTHER FARMWORK 1/ HOWFARMWORK UWEMPLOYED NOT IN LABOR PORCE KEEPING HOUSE ATTEMDING SCHOOL OTHER RESIDENCE AND AGE (YEARS): ALL WORKERS 14-17 18-24 25-34 35-44	82 32 35 9 65 7 5 5 7 35 3 160 225 131 89 78	62 32 23 4 58 5 48 4 4 441 32 143 149 54	125 1 9 44 38	14 0 10 3 7 2 4 1
OTHER FARMWORK 1/ HOWFARMWORK UNEMPLOYED HOT IN LABOR PORCE KEEPING HOUSE ATTENDING SCHOOL OTHER RESIDENCE AND AGE (YEARS): ALL HORKERS 14-17 18-24 25-34 35-44	32 35 9 65 7 53 5 735 33 160 225 131 89 78	32 23 4 58 5 48 4 4 4 44 143 149 54	0 2 2 0 0 0 0 0 125 1 9 44 38	0 10 3 7 2 4 1
HOWFARHWORK UWEMPLOYED HOT IN LABOR FORCE KEEPING HOUSE ATTENDING SCHOOL OTHER RESIDENCE AND AGE (YEARS): ALL WORKERS 14-17 18-24 25-34 35-44	35 9 65 7 53 5 735 33 160 225 131 89 78	23 4 58 5 48 4 4 32 143 149 54	2 2 0 0 0 0 125 1 9 44 38	10 3 7 2 4 1
UNEMPLOYED NOT IN LABOR FORCE KERPING HOUSE ATTENDING SCHOOL OTHER RESIDENCE AND AGE (YEARS): ALL MORKERS 14-17 18-24 25-34 35-44	9 65 7 53 5 735 33 160 225 131 89 78	4 58 5 48 4 4 32 143 149 54	2 0 0 0 125 1 9 44 38	3 7 2 4 1
NOT IN LABOR FORCE KEEPING HOUSE ATTENDING SCHOOL OTHER RESIDENCE AND AGE (YEARS): ALL HORKERS 14-17 18-24 25-34 35-44	65 7 53 5 735 33 160 225 131 89 78	58 5 48 4 481 32 143 149 54	0 0 0 125 1 9 44 38	7 2 4 1 1 128 0 8
KEEPING HOUSE ATTEMDING SCHOOL OTHER RESIDENCE AND AGE (YEARS): ALL HORKERS 14-17 18-24 25-34 35-44	7 53 5 735 33 160 225 131 89 78	5 48 4 481 32 143 149 54 46	0 0 0 125 1 9 44 38	2 4 1 128 0 8
OTHER RESIDENCE AND AGE (YEARS): ALL NOREERS 14-17 18-24 25-34 35-44	53 5 735 33 160 225 131 89 78	48 4 481 32 143 149 54 46	0 0 125 1 9 44 38	1 1 128 0 8
RESIDENCE AND AGE (YEARS): ALL MORKERS 14-17 18-24 25-34 35-44	735 33 160 225 131 89 78	481 32 143 149 54 46	0 125 1 9 44 38	1 128 0 8
ALL HORKERS 14-17 18-24 25-34 35-44	33 160 225 131 89 78	32 143 149 54 46	1 9 44 38	0 8
14-17 18-24 25-34 35-44	33 160 225 131 89 78	32 143 149 54 46	1 9 44 38	0 8
18-24 25-34 35-44	160 225 131 89 78	143 149 54 46	9 44 38	8
25-34 35-44	225 131 89 78	149 54 46	44 38	
35-44	131 89 78	54 46	38	32
	89 78	46		39
	78		21	39 22
55-64	19		12	24
65 AND OVER		15	0	4
NONPARM RESIDENCE	557	342	97	117
19-17	21	20	1	0
18-24 25-34	121	104	9	8
35-44	181 102	121	31	29
45-54	68	37 32	27	37
55-64	53	18	18 12	18 24
65 AND OVER	10	10	0	1
EARS OF EDUCATION COMPLETED BY				
WORKERS 25 AND OVER	541	306	115	120
0-4	74	12	51	12
5-8	129	47	38	44
9-11 12	83	46	11	26
13 AND OVER	165 90	126 75	11 5	29
	25	,,		11
IIGRATORY STATUS: MIGRATORY	77	22	40	
NONHIGRATORY	77 657	22 459	10 115	45
	057	439	115	84
'ARM PRODUCTION REGIONS: NORTHEAST		5.0		_
LAKE STATES	62 44	58 44	2 0	2
CORN BELT	88	86	2	0
NORTHERN PLAINS	25	25	Õ	ŏ
APPALACHIAN	77	65	ō	13
SOUTHEAST	102	32	2	67
DELTA STATES	38	24	0	14
SOUTHERN PLAINS	53	36	15	3
MOUNTAIN Pacific	49 197	39 72	9 96	1 29
ENSUS REGIONS:				
NORTHEAST	5 7	55	2	0 -
MIDWEST	157	155	2	Ŏ
SOUTH	275	160	17	98
WEST	246	111	105	30
OUSEHOLD STATUS:	h 0 tr	242		
HEAD OTHER MEMBERS	494 240	312 169	99 26	83 45
	474	107	26	43

APPENDIX TABLE 5-HIRED FARMWORKERS WHO DID 150 OF MORE DAYS OF PARMWORK: DISTRIBUTION BY ARCIAL/ETHNIC GLOUPS AND SELECTED CHARACTERISTICS, 1983-CONTINUED

	TOTAL		: HISPANICS	: BLACKS AND OTHERS
	1_1		RCENT	
ALL WORKERS	100	100	100	100
PRIMARY EMPLOYMENT STATUS:			0.7	84
PARMWORK	85	82	97 97	8 4
HIRED FARMWORK	81	76 63	92	74
WITHOUT NONPARENOLK	70 11	13	15	11
WITH MCMPARMWORK OTHER FARMWORK 1/	• 4	7	Ō	0
NONPARMUCRK	5	5	2	8
UNEMPLOYED	1	1	1	2 6
NOT IN LABOR FORCE	9	12 1	0 0	2
KEEPING HOUSE	1 7	10	ŏ	3
ATTENDING SCHOOL OTHER	1	1	Ō	1
RESIDENCE AND AGE (YEARS):	100	100	100	100
ALL WORKERS 14-17	5	7	1	0
18-24	22	30	8	6
25-34	31	31	35	25 30
35-44	18	11 9	30 17	30 17
45-54	12 11	9	9	18
55-64 65 AND OVER	3	3	Ó	3
BONFARM RESIDENCE	76 3	71	78 1	91 0
14-17 18-24	17	22	8	6
25-34	25	25	25	23
35-44	14	8	21	29
45-54	9	7	14	14 18
55-64 65 and over	7 1	4 2	9	1
YEARS OF EDUCATION COMPLETE	J BY		400	100
WORKERS 25 AND OVER		100	100 44	100
0-4	14 · 24	15	33	37
5-8 9- 11	15	15	9	22
12	30	41	9	24
13 AND OVER	17	25	4	8
MIGRATORY STATUS: MIGRATORY	11	5	8	35
BONKIGRATCLY	89	95	92	65
FARM PRODUCTION REGIONS: NORTHEAST	8	12	1	1
LAKE STATES	υ	9	0	0
CORN BELT	12	18	1	0
NORTHERN PLAINS	3	5	0 ປ	0 10
APPALACHIAN	11 14	13 7	2	52
SOUTHBAST DELTA STATES	5	5	õ	11
SOUTHERN PLAINS	7	7	12	2
MOUNTAIN PACIFIC	7 27	8 15	7 77	0 23
CENSUS REGIONS:				_
NORTHEAST	8	11	1	0
MIDWEST	21	32	1 14	0 76
SOUTH West	37 33	33 23	84	23
HOUSEROLD STATUS:	/ 7	ć E	79	65
HEAD OTHER MEMBERS	67 33	65 35	21	35
Chadnan nanio	33	,,,	41	

NOTE: ZEROS INDICATE ESTIMATE WAS PEWER THAN 500. 1/ INCLODES OPERATING A FARM AND UNPAID LABOR.

APPENDIX TABLE 6--ALL HIRED PARMWORKERS: DAYS OF PARMWORK BY SELECTED CHARACTERISTICS, 1983

ALL WORKERS 2,595 973 RACIAL/ETHNIC GROUPS: WHITES 1,888 816 HISPANICS 331 66 ELACKS AND OTHERS 376 91 PRIMARY EMPLOYMENT STATUS: FARMWORK 856 50 HIRED FARMWORK 749 8 WITHOUT NONFARMWORK 628 8 WITH NONFARMWORK 121 0 OTHER FARMWORK 121 0 OTHER FARMWORK 141 NONFARMWORK 485 263 UNEMPLOYED 151 82	UMBER OF HILED P	ARMHORKERS:	
### 1	: :		250 AND
WHITES	TO 74 : 75 TO 14		
MACHAL/ETHNIC GROUPS: WHITES 1,888 816 HISPANICS 331 66 ELACKS AND OTHERS 376 91 RIMARY EMPLOYMENT STATUS: FARMHORK 956 50 HITED PARMHORK 749 8 WITHOUT NONPARMWORK 121 0 OTHER FARMHORK 121 0 OTHER FARMHORK 121 0 OTHER FARMHORK 1455 263 UNEMPLOYED 151 82 NOT IN LABOR FORCE 1,103 578 KEEPING HOUSE 228 121 ATTENDING SCHOOL 751 391 OTHER 124 65 EEX AND AGE (YEARS): MALES 2,017 701 14-17 386 200 18-24 607 240 15-34 45-54 153 27 55-64 114 29 65 AND OVER 72 35 FEMALES 578 271 14-17 101 62 18-24 186 102 25-34 129 57 35-44 55-64 14 186 102 25-34 129 57 35-44 55-64 54 18 65 AND OVER 8 5 RESIDENCE: FARM 412 110 NONFARM 2,183 862 HIGRATORY STATUS: MIGRATORY 266 75 NONMIGRATORY 2,369 937 FARM PRODUCTION BEGIONS: NORTHEAST 127 72 LAKE STATES 199 93 NONMIGRATORY 2,369 75 DELTA STATES 96 27 SOUTHERM 112 57 APPALACHIAN 381 177 SOUTHERST 296 75 DELTA STATES 96 27 SOUTHERM PLAINS 112 57 APPALACHIAN 381 177 SOUTHERST 296 75 DELTA STATES 96 27 SOUTHERM PLAINS 119 88 MOUNTAIN 189 65 SOUTHERM PLAINS 194 88 MOUNTAIN 189 65	THOUSANDS		
WHITES	491 397	386	349
HISPANICS BLACKS AND OTHERS RIHARY EMPLOYMENT STATUS: FARMWORK HIPED PARMNORK HIPED PARMNORM HI			
BLACKS AND OTHERS 376 91 RIHARY EMPLOYMENT STATUS: FARMOOR	362 230	235	246
RIMARY EMPLOYMENT STATUS: FARMWORK HIEED FARMWORK WITHOUT NONFARMWORK WITH NONFARMWORK VITH NONFARMWORK WITH NONFA	57 83	70	5
FARMORK HIPED PARMWORK HIPED PARMWORK WITHOUT NONFARMWORK WITH WONFARMWORK	72 85	80	4:
HIPED FARMORK 749 8 WITHOUT NONFARMWORK 628 8 WITH NOMFARMWORK 121 0 OTHER FARMORK 1/ 107 41 NONFARMWORK 485 263 UNEMPLOYED 151 82 NOT IN LABOR FORCE 1,103 578 KEEPING HOUSE 228 121 ATTENDING SCHOOL 751 391 OTHER 124 65 EX AND AGE (YEARS): MALES 2,017 701 14-17 386 200 18-24 607 240 25-34 452 117 35-44 233 53 45-54 153 27 55-64 114 29 65 AND OVER 72 35 FEMALES 578 271 14-17 101 62 18-24 186 102 25-34 129 57 35-44 56 14 45-54 163 602 25-34 129 57 35-44 18 66 102 25-34 129 57 35-44 18 66 102 25-34 129 57 35-44 18 65 102 25-34 129 57 35-44 18 65 102 25-34 129 57 35-44 18 65 102 25-34 129 57 35-45 18 56 14 45-54 18 65 102 25-34 35-44 18 65 102 25-34 35-44 18 65 102 25-34 35-44 19 56 14 45-54 18 65 102 25-34 35-44 19 56 14 45-54 18 65 102 25-34 35-44 15 56 14 45-54 18 65 102 25-34 35-44 15 56 14 45-54 18 65 102 25-34 35-44 15 56 17 18-24 110 NONPARM 2,183 862 ESIDENCE: FARM 412 110 NONPARM 2,183 862 ESIDENCE: FARM 912 110 NONPARM 2,369 937 ARM PRODUCTION BEGIONS: NORTHEAST 226 36 NONTHEAST 226 36 NORTHEAST 217 72 LAKE STATES 199 93 COLN BELT 376 193 NORTHEAST 296 75 DELIA STATES 96 27 SOUTHEREN PLAINS 112 57 APPALACHIAN 381 177 SOUTHEAST 296 75 SOUTHEREN PLAINS 194 84 HGUNTAIN 189 65 PACIFIC 534 128			
WITHOUT NONPARHWORK 121 0 OTHER FARMWORK 121 0 OTHER FARMWORK 121 0 OTHER FARMWORK 145 263 UNEMPLOYED 151 82 NOT IN LABOR FORCE 1,103 578 KEEPING HOUSE 228 121 ATTENDING SCHOOL 751 391 OTHER 124 65 EX AND AGE (YEARS): MALES 2,017 701 14-17 386 200 18-24 607 240 25-34 452 117 35-44 233 53 45-54 153 27 55-64 114 29 65 AND OVER 72 35 PEMALES 578 271 14-17 101 62 18-24 186 102 25-34 129 57 35-44 56 14 45-54 186 102 25-34 129 57 35-44 56 14 45-54 57 77 35-44 56 14 45-54 56 16 45 17 17 17 10 46 20 46 70 17 17 10 46 70 17 10 40 10 40 10 40 10 40 10 40 10 40 10 40 10 40 10 40 10 4	40 141	290	33
WITH NONFARMWORK 121 0 OTHER PARMWORK 1/ 107 41 NONFARMWORK 485 263 UNEMPLOYED 151 82 NOT IN LABOR FORCE 1,103 578 KEEPING HOUSE 228 121 ATTENDING SCHOOL 751 391 OTHER 224 65 EX AND AGE (YEARS): MALES 2,017 701 14-17 386 200 18-24 607 240 25-34 452 117 35-44 233 53 45-54 153 27 55-64 114 29 65 AND OVER 72 35 FENALES 578 271 14-17 101 62 18-24 186 102 25-34 35-44 56 14 29 57 35-44 56 14 45-54 186 102 25-34 35-44 56 14 45-54 186 102 25-34 36-44 56 14 45-54 186 102 25-34 36-44 56 14 45-54 186 102 25-34 36-44 56 14 45-54 186 50 ESIDENCE: PARM 412 110 NONPARM 2,183 862 ESIDENCE: PARM 412 110 NONPARM 2,183 862 EGRATORY STATUS: MIGRATORY STATUS: MIGRATORY 2,369 937 ARM PRODUCTION REGIONS: NORTHEAST 217 72 LAKE STATES 199 93 COLM BELT 376 193 NORTHEAST 217 72 LAKE STATES 199 93 COLM BELT 376 193 NORTHEAST 296 75 DELIA STATES 96 27 SOUTHEAST 296 75 DELIA STATES 96 75 DELIA STATES 96 75 SOUTHEAST 296 75 DELIA STATES 96 75 SOUTHEAR PLAINS 194 84 HOUNTAIN 189 65 PACIPIC 534 128	24 123	271	32
OTHER FARMWORK 1/ 107 41 NOMFARMWORK 485 263 UNEMPLOYED 151 82 NOT IN LABOR FORCE 1,103 578 KEEPING HOUSE 228 121 ATTENDING SCHOOL 751 391 OTHER 124 65 EX AND AGE (YEARS): MALES 2,017 701 14-17 386 200 18-24 607 240 25-34 452 117 35-44 233 53 53-44 233 53 55-64 114 29 65 AND OVER 72 35 FEMALES 578 271 14-17 101 62 18-24 186 102 25-34 129 57 35-44 56 14 45-54 56 14 45-54 56 14 45-54 56 14 45-54 56 14 45-54 56 14 45-54 56 14 45-54 57 88 58 ESIDENCE: PARM 412 110 NOMFARM 2,183 862 EGRATORY STATUS: MIGRATORY 2,369 937 ARM PRODUCTION REGIONS: NORTHEAST 217 72 LAKE SINTES 199 93 CORN BELT 376 193 NORTHEAST 217 72 LAKE SINTES 199 93 CORN BELT 376 193 NORTHEAST 217 72 LAKE SINTES 199 93 CORN BELT 376 193 NORTHEAST 296 75 DELIA STATES 96 27 NORTHEAST 296 75 DELIA STATES 96 75 DELIA STATES 96 75 DELIA STATES 96 75 DELIA STATES 96 27 SOUTHEAST 296 75 DELIA STATES 96 27 SOUTHEAST 296 75 DELIA STATES 96 27 SOUTHEAN PLAINS 194 84 MOUNTAIN 189 65 PACIFIC 534 128	17 90	214	29
NONFARMHORK UNEMPLOYED 151 82 NOT IN LABOR FORCE 1,103 578 KEEPING HOUSE 228 121 ATTENDING SCHOOL 751 391 OTHER 124 65 EX AND AGE (YEARS): NALES 2,017 701 14-17 386 200 18-24 607 240 25-34 452 117 35-44 233 53 45-54 153 27 55-64 114 29 65 AND OVER 72 35 FEMALES 578 271 14-17 101 62 18-24 186 102 25-34 129 57 35-44 13 55-64 54 186 102 25-34 129 57 35-44 13 55-64 54 186 502 ESIDENCE: PARM 412 110 NONFARM 2,183 862 ESIDENCE: PARM 412 110 NONFARM 2,369 937 ARM PRODUCTION BEGIONS: NORTHEAST 217 72 IAKE STATES 199 93 COM BELT 376 193 NOESTHEARN 381 177 SOUTHEAST 296 75 DELIA STATES 96 27 APPALACHIAN 381 177 SOUTHEAST 296 75 DELIA STATES 96 27 SOUTHEAST 296 75 DELIA STATES 96 27 SOUTHEAST 296 75 DELIA STATES 96 27 SOUTHEAN PLAINS 112 57 APPALACHIAN 381 177 SOUTHEAST 296 75 DELIA STATES 96 27 SOUTHEAN PLAINS 194 84 MOUNTAIN 189 65 PACIFIC 534 128	7 32	57	2
UNEMPLOYED 151 82 NOT IN LABOR FORCE 1,103 578 KEEPING HOUSE 228 121 ATTENDING SCHOOL 751 391 OTHER 124 65 EX AND AGE (YEARS): MALES 2,017 701 14-17 386 200 18-24 607 240 25-34 452 117 35-44 233 53 45-54 153 27 55-64 114 29 65 AND OVER 72 35 FEMALES 578 271 18-24 186 102 25-34 129 57 35-44 13 55-64 54 186 102 25-34 129 57 35-44 13 55-64 54 186 102 25-34 129 57 BS-64 54 18 55 ESIDENCE: FARM 412 110 NONPARM 2,183 862 IGRATORY STATUS: MIGRATORY 226 36 NONHIGRATORY 2,369 937 ARM PRODUCTION BEGIONS: NORTHEAST 217 72 LAKE STATES 199 93 COAN BELT 376 193 NORTHEAST 217 72 LAKE STATES 199 93 COAN BELT 376 193 NORTHEAST 217 72 LAKE STATES 199 93 COAN BELT 376 193 NORTHEAST 217 72 LAKE STATES 199 93 COAN BELT 376 193 NORTHEAST 296 75 DELIA STATES 96 27 APPALACHIAN 381 177 SOUTHEAST 296 75 DELIA STATES 96 27 SOUTHEAN 189 65 PACIFIC 534 128	16 18	19	1
NOT IN LABOR FORCE KEPING HOUSE ATTENDING SCHOOL OTHER 228 121 ATTENDING SCHOOL OTHER 124 65 EX AND AGE (YEARS): MALES 14-17 386 200 18-24 607 240 25-34 45-54 55-64 65 AND OVER 72 35 FEMALES 578 14-17 101 62 15-34 35-44 45-54 56 114-17 101 62 25-34 35-44 45-54 56 14-17 101 62 25-34 35-44 45-54 56 14-17 101 62 25-34 129 57 35-44 45-54 56 14 45-54 56 14 45-54 56 14 45-54 56 14 45-54 56 18 65 AND OVER 8 ESIDENCE: FARM NONFARM 2, 183 862 IGRATORY STATUS: MICRATORY NONMIGRATORY 2, 369 937 ARM PRODUCTION REGIONS: NORTHEAST LAKE STATES 199 93 CON BELT NORTHEAST 112 57 APPALACHIAN 381 177 SOUTHEAST DELIA STATES 96 27 SOUTHERN PLAINS 112 57 APPALACHIAN 381 177 SOUTHERN PLAINS 194 84 MGUNTAIN 189 65 PACIFIC	109 77	34	
KEEPING HOUSE ATTENDING SCHOOL 751 391 OTHER	32 28	9	_
ATTENDING SCHOOL OTHER 124 65 EX AND AGE (YEARS): MALES 2,017 14-17 386 200 18-24 607 240 25-34 45-54 153 27 55-64 114 29 65 AND OVER FEMALES 578 35-44 55-64 18-24 186 102 25-34 129 57 35-44 186 102 25-34 129 57 35-44 56 14-17 101 62 18-24 186 102 25-34 129 57 35-44 56 14 45-54 18 65 AND OVER ESIDENCE: FARM 412 110 NONPARM 2,183 862 IGRATORY STATUS: MIGRATORY 2,369 937 ARM PRODUCTION REGIONS: NORTHEAST 10REDENCE: 199 100 100 100 100 100 100 100 100 100	309 151	53	1
OTHER 124 65 EX AND AGE (YEARS): MALES 2,017 701 14-17 386 200 18-24 607 240 25-34 452 117 35-44 233 53 45-54 153 27 55-64 114 29 65 AND OVER 72 35 FEMALES 578 271 14-17 101 62 18-24 186 102 25-34 129 57 35-44 13 45-54 56 14 45-54 56 14 45-54 56 14 45-54 56 14 45-54 56 14 45-54 56 14 MONPARM 2,183 862 ESIDENCE: FARM 412 110 NONPARM 2,183 862 IGRATORY STATUS: MIGRATORY STATUS: MIGRATORY 2,369 937 ARM PRODUCTION REGIONS: NORTHEAST 217 72 LAKE STATES 199 93 COEN BELT 376 193 NORTHERN PLAINS 112 57 APPALACHIAN 381 177 SOUTHERN PLAINS 112 57 APPALACHIAN 381 177 SOUTHERN PLAINS 194 84 MOUNTAIN 189 65 PACIFIC 534 128	60 40	. 5	
EX AND AGE (YEARS): MALES 14-17 386 200 18-24 607 240 25-34 452 117 35-44 233 53 45-54 153 27 55-64 114 29 65 AND OVER 72 35 FEMALES 578 14-17 101 62 25-34 129 57 35-44 180 18-24 186 102 25-34 129 57 35-44 186 102 25-34 129 57 35-44 186 102 25-34 129 57 35-44 186 102 25-34 189 55-64 54 18 65 AND OVER 8 5 ESIDENCE: FARM VICENTIAL SAME MIGRATORY ARM PRODUCTION REGIONS: NORTHEAST NORTHEAST NORTHEAST NORTHEAST 199 937 ARM PRODUCTION REGIONS: NORTHEAST NORTHEAST 199 937 ARM PRODUCTION REGIONS: NORTHEAST 199 937 ARM PRODUCTION REGIONS: NORTHEAST 199 937 ARM PRODUCTION REGIONS: NORTHEAST 199 937 APPALACHIAN 361 177 SOUTHERN PLAINS 112 57 APPALACHIAN 361 177 SOUTHEAST 296 75 DELTA STATES 96 27 SOUTHERN PLAINS 194 84 MGUNTAIN 189 65 PACIPIC 534 128	214 92	45	
MALES 14-17 14-17 386 200 18-24 607 240 25-34 452 117 35-44 233 53 45-54 153 27 55-64 65 AND OVER 72 35 FEHALES 578 271 14-17 101 62 18-24 186 102 25-34 129 57 35-44 45-54 186 102 25-34 129 57 35-44 45-54 186 65 AND OVER 8 5 ESIDENCE: FARM 45-54 56 14 45-54 56 18 65 AND OVER 8 5 ESIDENCE: FARM 912 100 NONPARM 2,183 862 IGRATORY STATUS: MIGRATORY 2,369 937 ARM PRODUCTION REGIONS: NORTHEAST NORTHEAST 129 17 199 193 106HEAST 199 193 194 194 194 194 194 194 194 194 196 196 197 196 197 196 197 197 198 199 199 199 199 199 199 199 199 199	35 19	3	
14-17 18-24 16-7 25-34 15-34 15-34 15-34 15-54 15-54 15-54 15-5-64 114 29 65 AND OVER PEMALES 578 14-17 101 62 18-24 186 102 25-34 15-54 15-64 186 102 25-34 15-54 15-64 186 102 25-34 15-64 186 102 25-34 186 102 25-34 186 102 25-34 186 102 25-34 186 102 25-34 186 102 25-34 186 102 25-34 186 102 25-34 186 102 25-34 186 102 25-34 186 102 25-34 186 102 25-34 186 102 25-34 186 102 25-34 186 102 25-34 186 102 25-34 186 197 35-44 186 65 AND OVER 8 5 BSIDENCE: PARM 412 110 NONPARM 2,183 862 IGRATORY STATUS: MIGRATORY 2,369 937 ARM PRODUCTION REGIONS: NORTHEAST 2,369 937 ARM PRODUCTION REGIONS: NORTHEAST 199 93 COAN BELT 376 193 NOETHERN PLAINS 112 57 APPALACHIAN 381 177 SOUTHERN PLAINS 112 57 APPALACHIAN 381 177 SOUTHERN PLAINS 194 84 MOUNTAIN 189 05 PACIPIC 534 128		20.0	2.0
18-24 607 240 25-34 452 117 35-44 233 53 45-54 153 27 55-64 114 29 65 AND OVER 72 35 FEHALES 578 271 14-17 101 62 18-24 186 102 25-34 129 57 35-44 13 45-54 56 14 45-54 56 14 45-54 56 14 45-54 56 14 45-54 56 14 45-54 56 14 65 AND OVER 8 5 ESIDENCE: FARM 412 110 NONPARM 2,183 862 IGRATORY STATUS: MIGRATORY 2,369 937 ARM PRODUCTION REGIONS: NORTHEAST 2,163 862 IGRATORY STATES 199 93 CORN BELT 376 193 NORTHEAST 217 72 LAKE STATES 199 93 CORN BELT 376 193 NORTHEAST 217 72 LAKE STATES 199 93 CORN BELT 376 193 NORTHEAST 257 APPALACHIAN 381 177 SOUTHEAST 296 75 DELTA STATES 96 27 SOUTHEAST 296 75 DELTA STATES 96 27 SOUTHERN PLAINS 194 84 MOUNTAIN 189 65 PACIFIC 534 128	375 296	324	32
25-34	115 39	26	,
35-44 233 53 45-54 153 27 55-64 114 29 65 AND OVER 72 35 FEMALES 578 271 14-17 101 62 18-24 186 102 25-34 129 57 35-44 56 14 45-54 56 14 45-54 56 14 45-54 56 18 65 AND OVER 8 5 ESIDENCE: FARM 412 110 NONPARM 2,183 862 IGRATORY STATUS: MIGRATORY 2,369 937 ARM PRODUCTION REGIONS: NORTHEAST 217 72 LAKE STATES 199 93 COAN BELT 376 193 NORTHERN PLAINS 112 57 APPALACHIAN 381 177 SOUTHEAST 296 75 DELTA STATES 96 27 SOUTHERN PLAINS 194 84 MGUNTAIN 189 65 PACIFIC 534 128	119 110	71	6
#5-54	68 65	105	9
S5-64	27 32	50	7
FEMALES 578 271 14-17 101 62 18-24 186 102 25-34 129 57 35-44 56 14 45-54 44 13 55-64 54 18 65 AND OVER 8 5 ESIDENCE: FARM 412 110 NONFARM 2,183 862 IGRATORY STATUS: MIGRATORY 2,369 937 ARM PRODUCTION REGIONS: NORTHEAST 2,369 937 ARM PRODUCTION BEGIONS: NORTHEAST 217 72 LAKE STATES 199 93 COAN BELT 376 193 NORTHERN PLAINS 112 57 APPALACHIAN 381 177 SOUTHEAST 296 75 DELTA STATES 96 27 SOUTHERN PLAINS 194 84 MOUNTAIN 189 65 PACIFIC 534 128	9 36	43	3
FEMALES 578 271 14-17 101 62 18-24 186 102 25-34 129 57 35-44 56 14 45-54 44 13 55-64 54 18 65 AND OVER 8 5 ESIDENCE: 412 110 NONPARM 2,183 862 IGRATORY STATUS: 226 36 NONHIGRATORY 2,369 937 ARM PRODUCTION REGIONS: 2,369 937 ARM PRODUCTION REGIONS: 199 93 COCK BELT 376 193 NORTHEAST 199 93 COK BELT 376 193 NORTHERN PLAINS 112 57 APPALACHIAN 381 177 SOUTHEAN PLAINS 194 84 MOUNTAIN 189 65 PACIPIC 534 128	15 14	24	3
14-17 18-24 18-24 18-24 18-24 18-24 18-24 18-24 18-29 57 35-44 56-4 45-54 44-13 55-64 65 AND OVER 8 ESIDENCE: FARM 412 110 NONFARM 2,183 862 IGRATORY STATUS: MIGRATORY 2,183 862 IGRATORY STATUS: MIGRATORY 2,369 937 ARM PRODUCTION REGIONS: NORTHEAST 104 105 106 107 107 108 108 108 108 108 108 108 108 108 108	21 0	4	1
18-24 25-34 25-34 35-44 56 144 45-54 45-54 55-64 65 AND OVER ESIDENCE: PARM FOR PRODUCTION REGIONS: NORTHEAST NORTHEAST COKE BELT NORTHEAST NORTHEAST NORTHERN BELT NORTHERN PLAINS NORTHERN PLAINS NORTHEAST 112 57 APPALACHIAN 381 177 SOUTHEAST 296 75 DELTA STATES 96 27 SOUTHERN PLAINS 194 MGUNTAIN 189 65 PACIFIC 534 128	116 101	62	2
25-34 35-44 35-44 45-54 45-54 45-54 65 AND OVER ESIDENCE: FARM 65 AND OVER ESIDENCE: FARM 712 110 NONFARM 712 110 NONFARM 713 862 IGRATORY STATUS: MIGRATORY 72 NONMIGRATORY 72 ARM PRODUCTION REGIONS: NORTHEAST 199 93 COKH BELT 1376 193 NORTHERN PLAINS 112 57 APPALACHIAN 381 177 SOUTHEAST 296 75 DELTA STATES 96 27 SOUTHERN PLAINS 194 MGUNTAIN 189 65 PACIFIC 534 128	24 14	1	
35-44 45-54 45-54 45-54 55-64 65 AND OVER ESIDENCE: PARM NONPARM 412 110 NONPARM 2,183 862 IGRATORY STATUS: MIGRATORY 2,369 NONMIGRATORY 2,369 37 ARM PRODUCTION BEGIONS: NORTHEAST 1217 1AKE STATES 199 93 COKH BELT NORTHERN PLAINS 112 57 APPALACHIAN 381 177 SOUTHEAST 296 75 DELTA STATES 96 27 SOUTHERN PLAINS 194 MGUNTAIN 189 65 PACIPIC 534 128	33 29	17	
#5-54 # # # # # # # # # # # # # # # # # # #	24 24	16	
55-64 54 18 65 AND OVER 8 5 ESIDENCE: PARM 412 110 NONPARM 2,183 862 IGRATORY STATUS: MIGRATORY 226 36 NONMIGRATORY 2,369 937 ARM PRODUCTION REGIONS: NORTHEAST 217 72 LAKE STATES 199 93 CONN BELT 376 193 NOBTHERN PLAINS 112 57 APPALACHIAN 381 177 SOUTHEAST 296 75 DELTA STATES 96 27 SOUTHERN PLAINS 194 84 MGUNTAIN 189 65 PACIFIC 534 128	19 13	3	
## ## ## ## ## ## ## ## ## ## ## ## ##	8 14	5	
### ### ### ### ### ### ### ### ### ##	8 7 0 0	19 1	
PARM 412 110 NONPARM 2,183 862 IGRATORY STATUS: 226 36 MIGRATORY 2,369 937 ARM PRODUCTION REGIONS: 2,369 937 ARM PRODUCTION REGIONS: 217 72 LAKE STATES 199 93 COKH BELT 376 193 NORTHERN PLAINS 112 57 APPALACHIAN 381 177 SOUTHEAST 296 75 DELTA STATES 96 27 SOUTHERN PLAINS 194 84 MOUNTAIN 189 65 PACIPIC 534 128	· ·	•	
NONPARM 2,183 862 IGRATORY STATUS: 226 36 MIGRATORY 2,369 937 ARM PRODUCTION REGIONS: 217 72 NORTHEAST 217 72 LAKE STATES 199 93 COAN BELT 376 193 NORTHERN PLAINS 112 57 APPALACHIAN 381 177 SOUTHEAST 296 75 DELTA STATES 96 27 SOUTHERN PLAINS 194 84 MOUNTAIN 189 65 PACIPIC 534 128	81 42	58	12
IGRATORY STATUS: 226 36 NONMIGRATORY 2,369 937 ARM PRODUCTION REGIONS: 217 72 NORTHEAST 217 72 LAKE STATES 199 93 COKN BELT 376 193 NOETHERN PLAINS 112 57 APPALACHIAN 381 177 SOUTHEAST 296 75 DELTA STATES 96 27 SOUTHERN PLAINS 194 84 MGUNTAIN 189 65 PACIPIC 534 128	410 355	328	22
MIGRATORY 226 36 NONMIGRATORY 2,369 937 ARM PRODUCTION REGIONS: NORTHEAST 217 72 LAKE STATES 199 93 COAN BELT 376 193 NORTHERN PLAINS 112 57 APPALACHIAN 381 177 SOUTHEAST 296 75 DELTA STATES 96 27 SOUTHERN PLAINS 194 84 MOUNTAIN 189 65 PACIPIC 534 128			
NONMIGRATORY 2,369 937 ARM PRODUCTION REGIONS: 217 72 NORTHEAST 217 72 LAKE STATES 199 93 COKN BELT 376 193 NORTHERN PLAINS 112 57 APPALACHIAN 381 177 SOUTHEAST 296 75 DELTA STATES 96 27 SOUTHERN PLAINS 194 84 MOUNTAIN 189 65 PACIPIC 534 128	52 62	49	2
ARM PRODUCTION REGIONS: NORTHEAST 217 72 LAKE STATES 199 93 COKH BELT 376 193 NORTHERN PLAINS 112 57 APPALACHIAN 381 177 SOUTHEAST 296 75 DELTA STATES 96 27 SOUTHERN PLAINS 194 84 MOUNTAIN 189 65 PACIFIC 534 128	439 335	337	32
NORTHEAST 217 72 LAKE STATES 199 93 COKN BELT 376 193 NORTHERN PLAINS 112 57 APPALACHIAN 381 177 SOUTHEAST 296 75 DELTA STATES 96 27 SOUTHERN PLAINS 194 84 HOUNTAIN 189 65 PACIPIC 534 128	437 333	33.	J.
LAKE STATES 199 93 COKN BELT 376 193 NORTHERN PLAINS 112 57 APPALACHIAN 381 177 SOUTHEAST 296 75 DELTA STATES 96 27 SOUTHERN PLAINS 194 84 MOUNTAIN 189 65 PACIPIC 534 128			_
CORN BELT 376 193 NOETHERN PLAINS 112 57 APPALACHIAN 381 177 SOUTHEAST 296 75 DELTA STATES 96 27 SOUTHERN PLAINS 194 84 MOUNTAIN 189 65 PACIPIC 534 128	40 44	28	3
NOBTHERN PLAINS 112 57 APPALACHIAN 381 177 SOUTHEAST 296 75 DELTA STATES 96 27 SOUTHERN PLAINS 194 84 MGUNTAIN 189 65 PACIPIC 534 128	43 19	23	4
APPALACHIAN 381 177 SOUTHEAST 296 75 DELTA STATES 96 27 SOUTHERN PLAINS 194 84 MOUNTAIN 189 65 PACIFIC 534 128	61 34	- 54	
SOUTHEAST 296 75 DELTA STATES 96 27 SOUTHERN PLAINS 194 84 MGUNTAIN 189 65 PACIPIC 534 128	20 11	11	
DELTA STATES 96 27 SOUTHERN PLAINS 194 84 MGUNTAIN 189 65 PACIPIC 534 128	83 44	42	
SOUTHERN PLAINS 194 84 MOUNTAIN 189 65 PACIPIC 534 128	38 81	52	5
MOUNTAIN 189 65 PACIFIC 534 128	17 14	14	4
PACIFIC 534 128	40 17	22 19	3
	45 29 103 106	121	7
ENSUS REGIONS:			
NORTHEAST 191 58	36 40	26	-
MIDWEST 687 343	124 63	88	ě
SOUTH 995 378	182 159	132	14
WEST 722 193	148 135	140	10

APPENDIX TABLE 6--ALL HIRED FARMWORKERS: DAYS OF FARMWORK BY SELECTED CHARACTERISTICS, 1983--CONTINUED

<u>.</u>				F HIRED FARMWORK	<u>ees</u>	
CHARACTERISTICS :	TOTAL	FEWER THAN	<u>-</u>	AYS WORKED :		250 AND
		25	25_TO_74_	: 75 TO 149 : 150		
			PE	R CENT		
ALL WORKERS	100	37	19	15	15	13
RACIAL/ETHNIC GROUPS:						
WHITES	100	43	19	12	12	13
EISPANICS	100	20	17	25	21	17
BLACKS AND OTHERS	100	24	19	23	21	13
PRIMARY EMPLOYMENT STATUS:						
PARMUORK	100	6	5	16	34	39
HIRED FARMWORK	100	1	3	16	36	43
WITHOUT NONFARMNORK	100	1	3	14	34	48
WITH NONFARMWORK	100	0	6	27	47	20
OTHER FARMWORK 1/	100	39	1 5	17	17	12
NCNPARNWORK	100	54	23	16	7	0
UNEMPLOYED	100	54	22	18	6	0
NOT IN LABOR FORCE	100	52	28	14	5	1
KEEPING HOUSE	100	5.3	26	18	$\tilde{2}$	1
ATTENDING SCHOOL	100	52	29	12	0	1
OTHER	100	53	28	15	2	i
SEX AND AGE (YEARS):						
MALES	100	35	19	15	16	16
14-17	100	52	30	10	7	2
18-24	100	40	20	18	12	11
25-34	100	26	15	14	23	21
35-44	100	23	12	14	21	30
45-54	100	18	6	24	28	24
55-64	100	25	13	12	21	28
65 AND OVER	100	48	13 29	0	ó	17
DOMAT DO	100		20	17		_
FEMALES	100	47	20	17	11	5 0
14-17	100	62	24	14	1	
18-24	100	55	18	15	9	3
25-34	100	44	19	19	13	6
35-44	100	25	34	22	6	13
45-54	100					
55-64	100	33	14	14	34	6
65 AND OVER	100					
RESIDENCE:						
PARM	100	27	2 0	10	14	29
NONFARM	100	39	19	16	15	10
MIGRATORY STATUS:						
HI GRATORY	100	16	23	27	22	13
NONMIGRATORY	100	40	19	14	14	14
FARM PRODUCTION REGIONS:						
NORTHEAST	100	33	18	20	13	16
LAKE STATES	100	47	22	10	12	10
CORN BELT	100	51	16	9	14	ÿ
NORTHEEN PLAINS	100	51	18	9	وَ	13
APPALACHIAN	100	47	22	11	11	9
SOUTHEAST	100	25	13	27	18	17
DELTA STATES	100	28	18	14	15	25
SOUTHERN PLAINS	100	43	20	9	11	16
MOUNTAIN	100	35	24	15	10	16
PACIFIC	100	24	19	20	23	14
CENSUS REGIONS:						
NORTHEAST	100	30	19	21	14	16
MIDWEST	100	50	18	9	13	10
	100			4.6	1 3	14
SOUTH	100	38	18	16	13	14

^{-- =} BASE WAS FEWER THAN 50,000 PERSONS.
NOTE: ZEROS INDICATE ESTIMATE WAS PEWER THAN 500.
1/ INCLUDES OPERATING A PARE AND UNPAID LABOR.

APPENDIX TABLE 7--ALL HIRED PARHWORKERS: DEMOGRAPHIC CHARACTERISTICS BY AVERAGE NUMBER OF DAYS WORKED AND BARNINGS, 1983

	: :			PARHWORK		: FAR		S WHO DID HIRED WORK OMLY		
	: THOUSANDS:			EARN]	IGS	THOUSANDS:	DAYS		INGS	
		BARNINGS :		DAILY	ANNOAL	: WORKERS :		DAILY :	ANNOAL	
	NUMBER	DOLLARS	NUMBER	DOLLARS		1101	18 BR	DOLLARS		
ALL WORKERS	2,595	4,815	100	31.26	3,138	1,554	127	31.99	4,059	
RACIAL/ETHNIC GROUPS AND SE			•	20.20		4 4 4 7	400	20.07	2 (24	
WHITES	1,888	4,706	92	29.34	2,699	1,047	122	29.87	3,634 5,993	
HISPANICS	331	5,979	130	39.32	5,131	26 1 24 6	150	40. 04 30.55	3,810	
BLACKS AND OTHERS	376	4,341	116	30.90	3,587	246	125	30. 33	-	
MALES	2,017	5,428	110	32.24	3,535	1,187	140	32.83	4,604	
WHITES	1,510	5,231	99	30.45	3,003	833	132	30.66	4,036	
HISPANICS	239	7,093	149	40.36	6,026	188	173	41.34	7,139	
BLACKS AND OTHERS	268	5,049	136	31.57	4,305	166	147	31.27	4,593	
PENALES	578	2,678	68	25.75	1,751	367	84	27-47	2,297	
WHITES	378	2,611	65	22.69	1,485	214	83	24.94	2,066	
HISPANICS	91	3,057	8 1	34.34	2,781	74	91	33.81	3,082	
BLACKS AND OTHERS	108	2,591	66	27.50	1,813	80	79	27.79	2, 189	
SEI AND AGE (YEARS):										
14-17	487	946	45	18.07	807	348	48	18.63	891	
18-24	794	4,469	81	26.70	2,161	341	114	26, 25	3,002	
25-34	580	6,952	125	34.86	4,352	332	172	36.01	6,185	
35-44	289	7,374	148	36.38	5,390	177	179	36.59	6,545	
45-54	197	6,180	151	33.12	4,986	138	175	33.46	5,868	
55-64	168	5,391	135	34.28	4,623	145	153	34.44	5,285	
65 AND OVER	80	2,497	87	27.76	2,406	73	87	29.29	2,559	
MALES:										
14-17	386	982	48	17.51	838	287	51	17.84	904	
18-24	6 07	5,002	90	27.48	2,461	248	133	26.44	3,504	
25-34	452	7,978	139	36.13	5,006	250	196	37.42	7,334	
35-44	233	8,434	160	37.96	6,091	133	206	37.92	7,826 6,682	
45-54	153	7,091	166	34.36	5,704	107	191	34.90	5,847	
55-64	114	6,027	147 87	34.44 29.42	5,053	97 65	169 88	34.60 31.30	2,739	
65 AND OVER	72	2,653	07	29.42	2,551	65	00	312.30	2,137	
PENALES:										
14-17	101	809	32	21.23	689	62	35	23.93	832	
18-24	186	2,732	53	22.38	1,181	93	66	25. 23	1,667	
25-34	129	3,348	77	26.82	2,056	82	98	27.35	2,676	
35-44	56	2,978	97	25.54	2,485	4 4 3 0				
45-54	44 54	. 050	110	33.83	3,722	48	122	34.00	4, 162	
55-64 65 AND OVER	34 8	4,058 		33.63	3,122	8				
HOUSEHOLD AND MIGRANT										
STATUS:	1 104	7 247	134	34.98	4,699	677	179	35.99	6,446	
HOUSEHOLD HEADS	1,196	7,247 7,567	154	34.98 39.66	6,125	42	206	40.60	8,374	
NIGRATORY HONHIGRATORY	124 1,072	7,567 7,211	132	34.35	4,534	634	177	35.63	6,318	
	-	•				447	.=	25 42		
OTHER HOUSEHOLD HEMBERS	1,399	2,737	71	25.27	1,804	877	87	25.62 31.66	2,217 3,391	
HIGHATORY HOMMIGRATORY	1,297	3,937 2,642	70	32.25 24.58	2,845 1,721	66 812	107 85	25.00	2, 122	
	-	-,				_				
YEARS OF EDUCATION COMPLETS BY WORKERS 25 AND OVER	ED 1,314	6,458	133	34.58	4,591	865	164	35.15	5,750	
0-4	163	5,949	151	36.69	5,552	146	159	36.68	5,820	
5-8	327	5,202	130	32.62	4,239	228	145	33.39	4,846	
9-11	203	5,591	135	32.25	4,360	144	169	32.79	5,554	
12	400	6,819	129	34.74	4,482		168	35. 10	5,913	
13 AND OVER	221	8,833	128	37.63	4,812	114	189	38.99	7,382	

^{-- =} BASE WAS FEWER THAN 50,000 PERSONS.

APPENDIX TABLE 8--ALL HIRED PARMHORKERS: EMPLOYMENT CHARACTERISTICS BY AVERAGE HUMBER OF DAYS WORKED AND BARBINGS, 1983

		OF DAY	YS WORKED A	ND EARNIN						
		: :FARN AND :	 : - p	ARNVORK		: PARMWORKERS WHO DID HIRED : PARMWORK ONLY				
CHARACTERISTICS	: OF	: NONFARM :	: DAYS :	BARNINGS		THOUSANDS:	:		MGS	
	: FORKERS	: BARNINGS	: WORKED :	DAILY		: OF : : NORKERS :		DAILY	: ANNUAL	
	N UN B ER	DOLLARS	n um ber	DOL	LARS	WUM	Ber	DO	LARS	
ALL WORKERS	2,595	4,815	100	31.26	3, 138	1,554	127	31.99	4,059	
PRIMARY EMPLOYMENT STATUS:	:	7 543	212	33.93	7,186	716	219	34.06	7,448	
PARHUORK	856 749	7,513 8,017	212	33.93	7,690	628	234	34.17	7,998	
HIRED PARKWORK WITHOUT WONPARKWORK		7,998	234	34.17	7,998	628	234	34.17	7,998	
WITH MOMPARHORK	121	8,116	188	32.41	6,097	0	0	0	- 0	
OTHER PARAWORK 1/	107	3,997	108	33.98	3,663	88	109	32.44	3,536	
NONPARHURK	485	8,609	46	28.51	1, 320	0	0	0	0	
ONEMPLOTED	151	2,220	48	29.20	1,406	93	60	29.51	1,780	
NOT IN LABOR FORCE	1, 103	1,409	45	22.99	1,031	745	47	23.14	1,085	
KEEPING HOUSE	228	1,327	44	27.23	1,186	196	42	26.35	1,098	
ATTENDING SCHOOL	751	1,384	45	21.51	975	457	50	21.20	1,057	
OTHER	124	1,708	44	24.52	1,084	92	43	27.59	1, 194	
RESIDENCE, SEX, AND DAYS OF PARHWORK:										
PEWER THAN 25	973	2,949	9	24.81	235	436	11	23.46	25 1	
25-74	491	2,863	46	26.52	1,232	283	46	25.88	1, 197	
75-149	397	4,331	110	28.91	3,172	246	109	28.20	3,076	
150-249	386	7,243	201	31.02	ь,246	274	204	31.93	6,503	
250 AND OVER	349	10,629	307	33.94	10,435	314	308	34.33	10,559	
NOMPARM RESIDENCE	2, 183	4,784	92 9	31.53 24.53	2,917 226	1,245 376	1 18 10	32.24 22.93	3,802 238	
PRUBR THAN 25	862	3,110	47	26.91	1,265	218	47	26. 16	1,224	
25-74	4 10	3, 105	110	29.43	3,238	221	109	28.52	3, 115	
75-149	355	4,448	202	31.29	6,312	224	204	32.07	6,549	
150-249 250 AND OVER	328 229	7,397 10,872	304	35.01	10,646	206	304	35. 36	10,761	
HALES:										
PENER THAN 25	701	3,478	10	25.99	248		11	24.06	265	
25-74	37 5	3,088	46	25.30	1,176	202	47	24.10	1, 124	
75-149	296	4,709	112	29.69	3,329	170	111	28.33	3,150 6,618	
150-249	324	7,527	202	31.69	6,405	222	204 307	32.48 35.20	10,817	
250 AND OVER	321	10,959	306	35.11	10,759	291	307	35.20	10,017	
PENALES:	271	1,582	9	21.68	202	135	10	21.97	219	
PEWER THAN 25	116		46	30.47	1,413		45	30.39	1,378	
25-74 75 and over	191		165	25. 27	4,162		170	27.33	4,654	
MIGRATORY STATUS AND DAYS										
OF FARMWORK:	226	5,921	124	37.28	4,638	108	146	36.60	5,341	
MIGRATORY	226 36		124		4,030					
PENER THAN 25 25-74	36 52		54	31.29	1,675					
25-74 75-149	62	- •	113	35.91	4,075	14				
150 AND OVER	77		233	38.73	9,032		241	37.40	8,995	
NORMIGRATORY	2, 369	4,709	98	30.53	2,994	1,446	125	31.59 22.85	3,963 242	
PEWER THAN 25	9 37		9	24.36	231		11 76	27.04	2,053	
25-149	175		73	26.97	1,970	240	203	31.66	6,436	
150-249	337		202	30.67	6,199	295	308	33.85	10,426	
250 AND OVER	320	10,380	308	33.03	1 0,1 85	295	500		,	

^{-- =} BASE WAS PEWER THAN 50,000 PERSONS.

NOTE: ZEROS INDICATE ESTIMATE WAS FEWER THAN 500.

1/ INCLUDES OPERATING A FARM AND UNPAID LABOR.

APPENDIX TABLE 9--ALL HIRED FARMWORKERS: REGIONS AND RACIAL/ETHNIC GROUPS BY AVERAGE NUMBER OF DAYS WORKED AND RARNINGS, 1983

	:			PARMUORK		: PAR		NHO DID HI	RED	
CHARACTERISTICS	: THOUS ANDS			: BARNINGS		:		: EARNINGS		
•	: OP : WORKERS	: NONFARM :		: :		:THOUSANDS:	2170	•		
			***************************************	DAILY	ANNUAL	: OF :		DAILY	: ANNUAL	
	MUMBER	DOLLARS	NUMBER	DOLLARS		808	BER	DOLLARS		
ALL WORKERS	2,595	4,815	100	31.26	3,138	1,554	127	31.99	4,059	
CENSUS REGIONS: NORTHEAST	191	# 770	443	24 64	2 5 7 7	450				
WHITES	179	4,779 4,902	113 114	31.64 31.81	3,577 3,621	123 111	135 138	32.65 32.95	4,401	
HISPANICS	7				3,021	'';	130	32. 73	4,559	
BLACKS AND OTHERS	5					5				
HIDWEST	687	4,315	80	26.11	2,082	345	108	27.13	2,926	
WHITES HISPANICS	680	4,328	80	26.00	2,075	342	109	27. 16	2,950	
BLACKS AND OTHERS	3					2 2		43.63 11.25	829 647	
SOUTH	995	4,606	100	28.90	2,886	618	121	28. 91	3,511	
WHITES	638	4,794	92	28.92	2,657	390	120	29.31	3,511	
HISPANICS	52	5,345	108	26.26	2,842	32				
BLACKS AND OTHERS	305	4,090	115	29.29	3,373	196	121	28. 32	3,421	
PEST	722	5,587	117	37.25	4,372	468	146	37.87	5,529	
WHITES Hispanics	391 269	5,131 6,187	103 136	33.21	3,433	203	137	32.71	4,494	
BLACKS AND OTHERS	63	5,860	125	41.46 38.52	5,630 4,831	221 43	153 	41.87	6,422	
FARM PRODUCTION REGIONS:										
HORTHEAST	217	4,472	108	30.24	3,276	138	129	31.62	4,093	
WHITES Hispanics	203 7	4,603	107	30.94	3,322	123	130	32.72	4,264	
BLACKS AND OTHERS	8					7 8				
LAKE STATES	199	3,995	81	25.42	2,071	96	107	27.71	2,960	
WHITES	197	4,027	82	25.38	2,084	94	109	27.65	3,005	
HISPANICS Blacks and others	2 0	0		0	0	2		0	0	
CORN BELT	376	4,438	78	26.45	_	_		-		
CHITES	376 374	4,414	77	26.45 26.23	2,059 2,029	188 188	104 104	27. 13 27. 13	2,825 2,825	
HISPANICS	2						104	27.13	2,023	
BLACKS AND OTHERS	0					0				
NORTHERN PLAINS	112	4,475	83	26.23	2,179	61	121	26.34	3, 179	
WHITES	109	4,575	84	26.35	2,216	60	123	26.55	3,256	
HISPANICS BLACKS AND OTHERS	0 3	0 	0	0	0	0 2	0	0	0	
APPALACHIAN	381	3,548	77	24.94	1,922	242	96	25 15	2 #22	
WHITES	306	3,894	80	24.84	1,975	185	105	25.15 24.84	2,423 2,606	
HISPANICS	0	0	0	0	0	0	0	0	0	
BLACKS AND OTHERS	7 5	2,135	67	25.43	1,702	57	68	26.67	1,825	
SOUTHEAST	296	5,474	124	31-42	3,891	168	149	30.94	4,603	
WHITES HISPANICS	108 2	6,291	105	32.30	3,385	62 2	151 	33.44	5,061	
BLACKS AND OTHERS	186	4,924	133	30.75	4,093	103	145	28.91	4,179	
DELTA STATES	96	5,399	130	30.36	3,961	68	154	30.78	4,735	
WHITES	69	5,663	128	30.85	3,995	46	162	30.07	4,897	
HISPANICS Blacks and others	0 27		_0 	0	0	0 23	0	0	0	
SOUTHERN PLAINS	194	5 224			2.002					
WHITES	131	5,324 5,645	97 97	30.66 33.55	2,983 3,254	124 86	121 117	31.01 33.66	3,740 3,938	
HISPANICS	49					29				
BLACKS AND OTHERS	14					9				
MOUNTAIN WHITES	189	5,341	101	30.13	3,028	97	139	30.63	4,258	
HISPANICS	149 27	5,652 	98	29.72	2,927	68 22	141	30.11	4,235	
BLACKS AND OTHERS	13					6				
PACIFIC	5 34	5,674	123	39.31	4,847	371	148	39.66	5,861	
WHITES	242	4,810	106	35.19	3,746	135	136	34.08	4,625	
HISPANICS	242	6,408	137	42.57	5,813	198	154	43.09	6,623	

^{-- =} BASE WAS FEWER THAN 50,000 PERSONS. BOTE: ZEROS INDICATE ESTIMATE WAS FEWER THAN 500.

APPENDIX TABLE 10--HIRED PARMWORKERS WHO DID PARMWORK AND MOMPARMWORK: DEMOGRAPHIC CHARACTERISTICS BY AVERAGE NUMBER OF DAYS WORKED AND EARWINGS, 1983

:		:		FARMWORK		: NONFARMWORK				
:		:	-	EARNINGS			EARNINGS			
-		: PARM AND :	-		:	DAYS				
CHARACTERISTICS :	OF	: NONFARM :		DAILY	: AN NUAL	WORKED :		: ANNUAL		
	MOKKRRS	: EARNINGS :	TORKED :	DAILI	: ABBUAL .	: WORRED :	DALBI	:		
		<u> </u>	ii		<u></u>	ii		. i		
	NOMBER	DOLLARS	MUMBER	poi	LLARS	NUMBER	DC	LLARS		
ALL BORKERS	1,041	5,944	61	28.97	1,763	127	32.96	4,181		
BACIAL/ETHNIC GROUP AND SEX:	:						25.00	. 503		
UHITES	842	6,039	55	27.90	1,537	128	35. 29	4,503 4,045		
HISPANICS	69	5,924	58	32. 35	1,878	114	35.60 16.85	2,176		
BLACKS AND OTHERS	130	5,342	100	31.73	3,165	129	10.03	2,110		
MALES	831	6,604	66	30.43	2,008	132	34.94	4,597		
HHITES	677	6,702	58	29.85	1,732	133	37.39	4,970 4,923		
HISPANICS	52	6,926	65	30.90	2,003	124	39.77			
BLACKS AND OTHERS	102	5,791	119	32. 17	3,836	127	15.42	1,954		
PEHALES	211	3,342	41	19.62	799	108	23.50	2,542		
WHITES	165	3,317	43	17.06	733	106	24.45	2,584		
HISPANICS	17									
BLACKS AND OTHERS	28									
SEX AND AGE (YEARS):		•								
14-17	139	1,086	37	16.27	597	54	9.04	489		
18-24	453	5,574	56	27.39	1,528	128	31.65	4,046		
25-34	248	7,978	62	30-64	1,903	161	37.77	6,075		
35-44	112	8,692	99	35.78	3 , 557	130	39.51	5,135		
45-54	59	6,900	93	31.63	2,946	141	28.09	3,955		
55-64	23									
65 AND OVER	7									
HALES:				46.74	C # 0	55	10.23	559		
14-17	100	1,209	40	16.31	649	131	32.76	4,290		
18-24	360	6,034	60	29.06	1,743	165	40.33	6,657		
25-34	202	8,776	67 99	31.48 38.09	2,119 3,770	136	40.28	5,476		
35-44	100	9,247		30.09	3,770	130	70.20	5,470		
45-54	46									
55-64 65 And Over	17 7									
PEHALES: 14-17	39									
18-24	93	3,797	39	17.62	695	116	26.79	3, 102		
25-34	47									
35-44	12									
45-54	13									
55-64 65 and over	6 0	0		0	0	0	0	o		
HOUSEBOLD AND MIGRART	·	·	•							
STATUS:		2 2 2 2	_			45.5	37 00	F 074		
HOUSEHOLD HEADS	519		76	31.88	2,421	155	37.82 16.34	5,871 2,191		
HIGRATORY MÖHHIGRATORY	81 438	•	128 66	38.87 29.37	4,957 1,949	134 159	41.19	6,556		
		•			1, 109	99	25.36	2,501		
OTHER HOUSEHOLD MEMBERS	522 37		46 	24.18	1, 109		23.30	2,501		
HIGRATORY Nonhigratory	485		45	23.25	1,051	97	25.26	2,460		
YEARS OF EDUCATION COMPLETE	n									
BY HORKERS 25 AND OVER	449	7,820	73	32.13	2,361	148	36.80	5,459		
0-4	18									
5-8	99		95	29.95	2,841	141	22.56	3,179		
9-11	59	5,683	52	27.99	1,450	123	34.47	4,232		
12	167		74	33.60	2,478	146	38.35	5,612		
13 AND OVER	107	10,382	62	33.22	2,069	175	47.40	8,314		

-- = BASE WAS FEWER THAN 50,000 PERSONS.
NOTE: ZEROS INDICATE ESTIMATE WAS PEWER THAN 500.

APPENDIX TABLE 11--HIRED FARMWORKERS WHO DID FARMWORK AND WONFARMWORK: EMPLOYMENT CHARACTERISTICS BY AVERAGE NUMBER OF DAYS WORKED AND EARNINGS, 1983

	:	:	·	PARMWORK		:NONFARMWORK				
	:		:	EARN	INGS	:		INGS		
CUlticantro		S: PARM AND	-	•	:	:	:	:		
CHARACTERISTICS	: OF	: NONPARM				DAYS .	:	:		
	: WORKERS	:EARNINGS	: WORKED :	DAILY	: ANNUAL :	WORKED .	DAILY	: ANNUAL		
	NUMBER	DOLLARS	VHMDED				L			
		DOLLARS	NUMBER	DC	LLARS	NUMBER	DC	DLLARS		
ALL WORKERS	1,041	5,944	61	28.97	1,763	127	32.96	4,181		
PRIMARY EMPLOYMENT STATUS:										
PARMWORK	140	7,850	176	33.14	5,848	72	27.64	2,002		
HIRED FARMWORK	121	8,116	188	32-41	6,097	72	28.07	2,019		
WITHOUT NONFARMWORK	0	0	0	0	0	0	0	C		
WITH NONPARMWORK	1,041	5,944	61	28.97	1,763	127	32.96	4, 181		
OTHER FARMWORK 1/	19									
NONFARMWORK UNEMPLOYED	485	8,609	46	28.51	1,320	190	38.38	7,289		
NOT IN LABOR PORCE	58	2,921	29	28.19	811	80	26.40	2,110		
KEEPING HOUSE	358	2,082	41	22.65	919	70	16.53	1,163		
	32	4 000								
ATTENDING SCHOOL OTHER	294 33	1,892	38 	22.14	848	70	15.02	1,044		
Oliba	33									
RESIDENCE, SEX, AND DAYS (FARMWORK:	O F									
ALL WORKERS										
FEWER THAN 25	536	5,142	8	26.19	222	138	35.64	4,921		
25-74	207	5,138	47	27.39	1, 279	118	32.60	3,859		
75-149	151	6,372	111	30.05	3,327	127	23.91	3,045		
150-249	111	9,066	196	28.68	5,613	109	31.69	3,453		
250 AND OVER	35									
NONFARM RESIDENCE	939	6,086	59	29.64	1,743	130	33.34	4,343		
PRWER THAN 25	487	5,327	8	26.07	217	140	36.41	5,110		
25-74	192	5,245	47	27.75	1,312	123	31.97	3,933		
75-149	134	6,638	111	30.90	3,441	133	24.11	3, 197		
150-249	104	9,232	196	29.54	5,802	110	31. 12	3,431		
250 AND OVER	23									
males:										
PEWER THAN 25	400	5,897	8	27.89	235	147	38.47	5,662		
25-74	173	5,377	46	26.71	1,236	119	34.78	4,142		
75-149	126	6,816	113	31.49	3,571	132	24.51	3,245		
150-249	101	9,521	199	29.91	5,938	111	32.22	3,583		
250 AND OVER	30									
FEMALES:										
PEUER THAN 25	136	2,930	9	21.34	184	111	24.67	2,745		
25-74 75 AND OVER	34 40									
IGRATORY STATUS AND DAYS	40									
OF FARMORK:	440			20						
MIGRATORY	118	6,452	105	38.14	3,996	128	19. 19	2,456		
PEWER THAN 25	20									
25-74 75-149	27									
75-149 150 And Over	47 24									
NONNIGRATORY	923	5 070	c e	26 34	4 22	407	20. 35	,,		
FEWER THAN 25		5,879	55	26.74	1,477	127	34.75	4,402		
25-149	516 284	5,085 5,772	9	25.89	221	137	35.55	4,864		
P7_143 .	∠04	3,112	68	26.81	1,827	116	33.90	3,945		
150-249	97	9,398	199	28.14	5,611	116	32.56	3,787		

^{-- =} BASE WAS FEWER THAN 50,000 PERSONS.
NOTE: ZEROS INDICATE ESTIMATE WAS FEWER THAN 500.
1/ INCLUDES OPERATING A FARM AND UNPAID LABOR.

APPENDIX TABLE 12--HIRED PARMHORKERS WHO DID PARMHORK AND MOMPARMHORK: REGIONS AND RACIAL/ ETHNIC GROUPS BY AVERAGE NUMBER OF DAYS WORKED AND EARNINGS, 1983

	:	:	:	<u>Farhuork</u> Raru	INGS	: NONPARM WORK : BARNINGS			
	: THOUSANDS	PARM AND	:	<u>oede</u>	:	: : :			
CHARACTERISTICS			DAYS : WORKED :	DAILY	: ANNUAL :	DAYS : HORKED :		: WHROAT	
	N UMBER	DOLLARS	N UMBER	DOLLARS		MUMBER	EUMBERDOLL		
LL WORKERS	1,041	5,944	61	28.97	1,763	127	32.96	4,18	
ENSUS REGIONS:									
HORTHBAST	68 68	5,467	73 73	28.28 28.28	2,079 2,079	101 101	33.52 33.52	3,38 3,38	
WHITES Hispanics	0.	5,467 0	0	0	0	0	0	3,30	
BLACKS AND OTHERS	0 -	0	0	0	0	0	0		
HIDUEST	342	5,720	51	23.93	1,230	134	33.54	4,49 4,52	
WHITES Hispawics	339 2	5,716	51 	23.50	1, 193	135	33.61		
BLACKS AND OTHERS	1 .								
SOUTE	377	6,400	65	28.86	1,863	137	33. 17	4,53	
WHITES HISPAWICS	248 20	6,800	47 	27.38	1, 296	137	40.06	5,5 0	
BLACKS AND OTHERS	110	5,283	105	31.27	3,287	134	14.88	1,99	
WEST	254	5,696	65	34.69	2,247	109	31.50	3,44	
WHITES Hispanics	187 48	5,823	66	34.31	2,281	111	31.78	3,54	
BLACKS AND OTHERS	20	'							
ARE PRODUCTION REGIONS:							20.45	2 05	
NORTHEAST WHITES	80 80	5,127 5,127	72 72	25.98 25.98	1,869 1,869	101 101	32. 15 32. 15	3,25 3,25	
HISPANICS	0	0	'0	0	0	0	0		
BLACKS AND OTHERS	0	0	0	0	0	0	U		
LAKE STATES	103 103	4,966 4,966	58 58	21.44 21.44	1,236 1,236	116 116	32.06 32.06	3,73 3,73	
WHITES Hispanics	- 0	4,300	0	0	0	0	0	3, 73	
BLACKS AND OTHERS	0	0	0	0	0	0	0		
CORN BELT	188	6,043	52	25.09	1,297	145	32.79	4,74	
WHITES Hispanics	187 2	6,009	50 ·	24.38	1,230	145	32.89	4,77	
BLACKS AND OTHERS	. 0	0	0	0	0	0	0		
NORTHERN PLAINS	51	6,048	37	25.79	966	129	39.40	5,08	
UHITES Hispanics	49		0	0	0		0		
BLACKS AND OTHERS	1								
APPALACHIAN	139	5,504	43	24.15	1,051	129	34.62	4,45	
BHITES Hispanics	121	5,866	41 0	24.83 9	1,010 0	131 0	37.0 3 ∙0	4,85	
BLACKS AND OTHERS	18								
SOUTHBAST	128	6,613	91	32.46	2,959	151	24.23	3,65	
UHITES Hispanics	46	0	0	0			0		
BLACKS AND OTHERS	82	5,864	119	33.58	3,986	143	13.18	1,87	
DELTA STATES	27								
WHITES	23	. 0	0	0	0		0		
HISPANICS Blacks and others	4								
SOUTHERN PLAINS	70	8,137	56	29.30	1,637	134	48.65	6,50	
WEITES	46								
HISPANICS Blacks and others	20 4								
HOUNTAIN	92	6,488	60	28.91	1,727	133	35.92	4,76	
WHITES	81	6,855	63	28.99	1,817	135	37.21	5,03	
HISPANICS Blacks and others	5 6								
PACIFIC	163	5,250	68	37.56	2,540	97	28.08	2,71	
WHITES	107	5,043	69	37.95	2,631	93	25.83	2,41	
HISPANICS	43								

^{-- =} BASE WAS FEWER THAN 50,000 PERSONS. NOTE: ZEROS INDICATE ESTIMATE WAS PEWER THAN 500.

APPENDIX TABLE 13--ALL HIRED FARMWORKERS: PERCENTAGE DISTRIBUTION OF DAILY FARM BARNINGS BY SELECTED CHARACTERISTICS AND REGIONS, 1983

	:THOUSANDS:					BARNINGS				;
CHARACTERISTICS		PEVER	:\$8.00 TO:\$1 0: \$10.99 : 3	11.00 TO:4	14.00 TO:	\$17.00 TO:	\$20.00 TO:	\$23.00 TO	: \$26.00	: MEDIAN
	HOMBER		************		BRCERT				TOEK AIST	DOLLARS
LL WORKERS	2,595	7	7	6			4.4	-		
	-	•	,	•	8	5	11	7	50	25.52
ACIAL/ETHNIC GROUPS AND SI WHITES	5A: 1,888	9	8	6	9	4	12	8	44	25 10
HISPANICS	331	3	š	ĭ	6	4	7	3	72	24.18 34.64
BLACKS AND OTHERS	376	3	6	i	7	6	10	5	57	27.58
MALES	2,017	7	6	5	8	4	11	7	52	27.11
WHITES	1,510	8	7	6	9	4	12	8	47	24.85
HISPANICS BLACKS AND OTHERS	239 268	3 2	3 5	2 6	5 5	5 4	6 10	4	73 64	36.13 29.04
PEMALES	578	9	9	6	9	7	12	8	40	22.02
WHITES	378	12	10	Š	ě	6	13	10	34	20.27
HISPANICS	91.	3	7	o	8	3	10	1	68	32.03
BLACKS AND OTHERS	108	3	9	8	12	12	8	8	40	22.42
PRIMARY EMPLOYMENT STATUS:	856	3	5			-	•	-		
HIRED PARMHORK	749	3	6	4	4 5	3 3	8 8	5 4	67 68	33.39
WITHOUT NONPARAMORK	628	3	6	Ž.	5	3	8	3	69	33.83 33.64
WITH MOMPARHWORK	121	3	Š	ą.	Ă	4	10	6	64	34.75
OTHER PARHWORK 1/	107	7	4	7	0	6	5	11	6 0	30.34
NONPAREWORK	485	5	6	4	10	4	15	6	50	25.64
UNEMPLOYED NOT IN LABOR FORCE	151 1, 103	3 11	8 9	5 8	12 9	6	11	9 10	47	25.86
KEEPING HOUSE	228	' 9	11	7	7	6 4	11 10	10	36 42	20.40
ATTENDING SCHOOL	751	12		ģ	11	6	12	10	32	24.33 20.15
OTHER	124	16	8	3	1	8	9	7	49	25.27
AGE (YEARS):									*	
14-17	487	16	10	10	12	6	13	11	23	18.07
18-24	794	6	8 5	7	9	6	13	9	44	24.06
25-34 35-44	580 289	4	5 5	4	1	3	10 7	6 6	59 71	30.01
45-54	197	2	6	á	2	3	11	3	70	35.81 30.15
55-64	168	3	2	6	9	3	10	3	63	30. 23
65 AND OVER	80	17	13	5	6	5	3	7	43	23.92
DAYS OF FARHWORK:			•	_		_	42			
PEWER THAN 25 25-74	973 491	9 7	9 6	7 6	11 8	5 5	13 13	9 10	37 45	20.30
75-149	397	'n	ů,	5	ž	4	9	7	58	24.81
150-249	386	ž	Š	6	6	5	8	5	61	29.34 30.24
250 AND OVER	349	7	7	1	4	3	7	2	69	35.21
HOUSEHOLD AND MIGRANT										
STATUS:	4 404		_	•	-		•			
HOUSEHOLD HEADS MIGRATORY	1, 196 124	5 0	5 1	3 0	7 3	3 0	8 1	4	64 94	30.21 36.79
NONHIGRATORY	1,072	5	6	¥.	ĩ	3	9	5	60	29.80
OTHER HOUSEHOLD MEMBERS	1,399	9	8	8	9	6	13	10	37	21.66
MIGRATORY	103	3	•	5	6	2	6	.5	69	34.29
NONHIGRATORY	1,297	10	9	8	9	6	13	10	35	20.41
CENSUS REGIONS:									Į.	
NORTHEAST	191	9	9	7	7	5	16	5	43	21.89
WHITES	179	9	8	8	6	6	14	5	44	21.56
HISPANICS BLACKS AND OTHERS	7 5									
		_	_	_		_	4.5	•	20	
MIDWEST Whites	687 680	8 8	8 8	8 8	11 11	5 5	14 14	9	38 38	20.47
HISPANICS	4							_ <u>-</u> _		20.46
BLACKS AND OTHERS	š									
SOUTH	995	. 8	8	6	8	5	9	7	48	25.17
WHITES	638	10	8	6	8	3	9	9	46	24.70
HISPANICS BLACKS AND OTHERS	52 3 0 5	7 3	8 7	0 7	13 7	22 7	7 9	0 6	42 54	19. 19 27. 06
WEST	722	5	4	2	5	3	9	7	64	32.58
WEST WHITES	722 391	7	6	3	6	5	11	ý	53	32.38 27.14
HISPATICS	269	2	3	1	4	1	6	4	78	36.93
BLACKS AND OTHERS	63	3	0	2	5	5	10	2	72	35.49

--CONTINUED

APPENDIX TABLE 13--ALL HIRED FARMWORKERS: PERCEPTAGE DISTRIBUTION OF DAILY FARM EARNINGS BY SELECTED CHARACTERISTICS AND REGIONS, 1983--CONTINUED

	:THOUSANDS: DAILY PARM BARNINGS : OF :PEWER THAE:\$8.00 TO:\$11.00 TO:\$14.00 TO:\$17.00 TO:\$23.00 TO:\$23.00 TO:\$26.00 : MEDIAN										
CHARACTERISTICS	: OF : NORKERS	: PEWER THAN	:\$8.00 TO:1 : \$10.99 :	\$11.00 TO:		\$17.00 TO:1 \$19.99	\$20.00 TO:	\$23.00 TO: \$25.99 :A	\$26.00 ND OVER	: MEDIAN :BARNINGS	
	POMBER			1	PERCENT					DOLLARS	
ARE PRODUCTION REGIONS:											
DORTHEAST	217	10	9	8	7	5	15	5	40	20.90	
HHITES Hispabics	203 7	10 	9 	9	6	5	14	5	42	20.83	
BLACKS AND OTHERS	8										
LAKE STATES	199	10	10	6	15	3	14	8	34	20. 26	
WHITES	197	10	10	6	15	3	14	8	34	20.22	
HISPANICS	2			- -				-5		0	
BLACKS AND OTHERS	0	0	U	U	U	U	U	U	v	·	
CORN BELT	376 374	6	6	9	11	6	15	8	38	20.41	
WHITBS HISPANICS	2	6	6	9 	11	6	15	8	38	20.40	
BLACKS AND OTHERS	ō	0	0	-0	-0	0	-0	- <u>-</u> 0	-0	0	
BORTHERN PLAINS	112	8	9	9	5	4	10	12	44	24.59	
WHITES	109	8	9	8	5	4	10	12	4 4 0	24.69	
HISPANICS	0	0	0	0	Ō	0	0	0	0	0	
BLACKS AND OTHERS	3		~~							11.88	
APPALACHIAN WHITES	381 306	7	10	5	11	6	12	8	41	22.84	
HISPANICS	3 V 0	9 0	11 0	6 0	9 0	5 0	10 0	9 0	4 1 0	23.03	
BLACKS AND OTHERS	75	Ŏ	5	2	16	8	22	8	39	22.63	
SOUTHEAST	296	4	5	9	5	4	9	8	55	27.19	
WHITES	108	7	6	9	4	0	17	15	42	24.65	
HISPANICS	2										
BLACKS AND OTHERS	186	2	5	10	5	7	5	4	63	27.94	
DELTA STATES WHITES	96 69	7 9	8	5	7	2	6	5 4	61	29.79	
HISPANICS	0	0	6 0	2	8 0	3 0	6 0	0	61 0	3 0.03 0	
BLACKS AND OTHERS	27										
SOUTHERN PLAIMS	194	14	7	3	9	8	4	6	49	25.43	
WHITES	131	15	4	4	8	2	4	7	56	29.66	
HISPANICS	49										
BLACKS AND OTHERS	14										
HOUNTAIN	189 149	9	6 7	3	5	5 5	17	6	50	26.76	
UHITES Hispawics	27	9		3	-6 		16 	-6 	49 	25.05	
BLACKS AND OTHERS	13										
PACIFIC	534	4	4	2	5	3	7	7	69	34.42	
WHITES	242	6	Š	4	6	4	8	11	55	29.46	
HISPANICS	242	1	4	1	4	0	5	4	81	38.40	
BLACKS AND OTHERS	50	4	0	0	6	6	6	0	78	36.15	

^{-- =} BASE WAS PEWER THAN 50,000 PERSONS. NOTE: ZEROS INDICATE ESTIMATE WAS PEWER THAN 500. 1/ INCLUDES OPERATING A PARM AND UNPAID LABOR.

APPENDIX TABLE 14--ALL HIRED FARMORKERS: PERCENTAGE DISTRIBUTION OF ANNUAL BARNINGS BY SELECTED CHARACTERISTICS AND REGIONS, 1983

	m 110 11 C 2 2 2 2				NN 11 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	NT NCC				
CHARACTERISTICS :	THOUSANDS: OP	: FRURR :	\$500 TO	: \$1.000 TO:	\$2,500 TO:	:\$4.000 TO:	\$5,500 TO:\$	7,500 TO:	\$10,000	HEDIAN
<u></u>	WORKERS	:THAN \$500:	\$999	<u>: \$2.499</u> ;	\$3,999	\$5,499	<u> \$7.499 :</u>	<u>\$9.999_:</u> 1	ND OAEB	: RVK by 182
	NUABER				PERCENT					DOLLARS
LL WORKERS	2,595	21	. 9	17	11	9	9	8	17	2,901
ACIAL/ETHNIC GROUPS AND SEX WHITES	1,888	23	10	17	11	7	7	7	17	2,459
HISPANICS	331	. 11	4	18	11	16	9	11	20	4,743
BLACKS AND OTHERS	376	18	9	16	10	12	15	12	9	3,689
HALES	2,017	18	9	16	10	9	9 8	9 8	20 21	3,565 2,926
WHITES	1,510	20 8	10 4	17 14	10 6	6 19	8	14	26	5,484
HISPANICS Blacks and others	239 268	13	8	13	10	13	19	13	11	4,999
FRMALES	578	30	10	21	15	9	6	5	4	1,538
WHITES	378	32	11	19	14	9	.5	4	4	1,321
HISPANICS	91	19	.5	27	23	8	11	2	5	2,477
BLACKS AND OTHERS	108	32	12	21	10	8	5	9	3	1,370
PRIMARY EMPLOYMENT STATUS:	856	5	2	12	11	. 12	13	16	29	6,751
FARMWORK HIRED FARMWORK	749	1	ī	11	12	12	14	18	32	7,380
WITHOUT NONFARMWORK	628	i	i	12	12	10	12	19	32	7,522
WITH NONPARHWORK	121	Ó	2	5	6	18	23	12	33	7,202
OTHER FARMWORK 1/	107	31	8	17	6	15	5	6	13	1,595
HONPARHUORK	485	2	2	8	10 16	13 8	15 9	15 0	35 1	7,152 1,548
UMEMPLOYED	151	22 41	18 17	26 24	16 10	5	2	ĭ	i	746
NOT IN LABOR FORCE KEEPING HOUSE	1, 103	43	15	27	10	3	2	ó	i	737
ATTENDING SCHOOL	228 751	40	17	24	10	5	ž	ŏ	Ó	742
OTHER	124	38	21	21	10	4	2	3	1	767
AGE (YEARS):					_		_			
14-17	`487	51	20	. 18	7	10	1 10	0 7	0 13	492
18-24	794	16 8	8 5	22 15	14 13	10	9	13	28	2,926 5,151
25-34 35-44	58 0 289	9	6	9	8	9	14	12	33	6,127
45-54	197	12	6	ģ	11	17	17	9	20	5,291
55-64	168		2	19	8	10	8	22	14	4,470
65 AND OVER	80		15	23	8	2	0	0	9	962
DAYS OF FARMWORK:			4.2		,		3	•	11	522
PEWER THAN 25	973		13	11	6	5 5	3 2	3 5	11 7	533 1,551
25-74	491		19 5	37 23	13 26	17	16	6	6	3,669
75-149 150-249	397 386		0	10	8	17	23	21	20	6,472
250 AND OVER	349	ó	ŏ	7	7	6	8	16	55	10,496
HOUSEHOLD AND MIGRANT										
STATUS: HOUSEHOLD HEADS	1, 196	10	4	12	9	10	12	13	30	6,090
MIGRATORY	124		4	1	13	19	22	15	24	6,045
NOMMIGRATORY	1,072		4	14	9	9	11	12	30	6,116
OTHER HOUSEHOLD MEMBERS	1,399		13	21	12	. 8	6	5	5 3	1,426 3,115
MIGRATORY NOMMIGRATORY	103 1,297		ТБ 14	18 21	19 12	14 7	5	13 4	5	1,262
CENSUS REGIONS:										
NORTHEAST	191	21	11	15	17	5	5	5	19	2,845
WHITES	179		12	13	18	5	6	5	21	2,973
HISPANICS	7									
BLACKS AND OTHERS	5									
MIDWEST	687		7	17 17	10 10	7	9	7	15 15	2,155 2,171
WHITES HISPANICS	680		_ <u>-</u> _			<u></u>				
BLACKS AND OTHERS	3								-	
SOUTH	995		11	18	10	10	8	8	15	2,690
WHITES	638		11	19	10	7	6	8 0	17	2,365 4,066
HISPANICS	52		15	15 15	10 11	29 13	0 15	9	23 8	3,619
BLACKS AND OTHERS	305		10	15						4,084
			_		10	11	10	11	20	9.054
WEST UHITES	722 391		8 13	17 17	10	9	. 8	6	21	3,001
WEST WHITES HISPANICS	722 391 269	1 16	13 2	17 17 18 17						3,001 5,080 6,359

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APPENDIX TABLE 14--ALL HIRED PARRWORKERS: PERCENTAGE DISTRIBUTION OF ANNUAL EARNINGS BY SELECTED CHARACTERISTICS AND REGIONS, 1983--CONTINUED

	:TROUSANDS: ANNUAL BANNINGS :											
CHARACTERISTICS		PEVER :	\$500 TO:	1,000 TO:	2,500 TO: 1	4,000 TO:\$						
	: NORKERS :1	THAM \$500:	\$999 :	\$2.499 :	\$3.999 :	\$5,499 :	<u> 87,499 :</u>	\$9.999 :1	ND OVER	BARNING:		
	THOUSANDS				PERCENT					DOLLARS		
ARE PRODUCTION REGIONS:							_					
MORTHEAST	217	23	12	15	17	5	5	5	18	2,459		
UNITES	203	23	12	13	19	5	5	5	19	2,821		
HISPANICS BLACKS AND OTHERS	· .7											
DEACKS END CHIERS	_								,			
LAKE STATES	199	28	7	20	10	10	5	8	12	1,919		
THITES	197	28	6	20	10	10	5	8	13	2,138		
HISPANICS	. /2									~		
BLACKS AND OTHERS	•	0	0	0	0	0	0	0	0	0		
CORN BELT	376	29	8	15	10	5	10	8	15	2,119		
WHITES	374	29	8	15	10	5	10	8	15	2,103		
BISPANICS	2											
BLACKS AND OTHERS	0	0	0	0	0	0	0	0	0	0		
MORTHERN PLAIMS	112	24	7	18	12	8	10	4	17	2,551		
WHITES	109	23	7	19	12	8	10	4	17	2,731		
HISPANICS	, , ,	23	ó	0	0	ő	0	ŏ	0	ė		
BLACKS AND OTHERS	- 3									°		
	381				_		_	_		4 (75		
APPALACHIAN	306	24	15	24	7	6	7	6	11	1,675		
WHITES	300	24	12	24	8	6	6	7	13	1,850		
HISPANICS	•	0	0	0	0	0	0	0	0	0		
BLACKS AND OTHERS	75	28	24	22	5	7	10	3	2	901		
SOUTHEAST	296	13	6	12	15	16	11	12	16	4,738		
VHITRS	108	16	7	9	16	14	1	12	26	4,670		
HISPANICS	2											
BLACKS AND OTHERS	186	11	6	13	14	18	17	12	9	4,872		
DELTA STATES	96	21	6	13	14	2	16	8	21	3,616		
WHITES	69	17	3	16	17	ī	14	10	20	3,564		
HISPANICS	•	Ö	ō	0	0	ŏ	Ŏ	Ö	-0	0		
BLACKS AND OTHERS	27											
SOUTHERN PLAINS	194	21	13	17	7	10	5	6	20	1,943		
WHITES	131	24	14	18		14	ž	7	22	1,634		
HISPANICS	49							<u></u>		.,034		
BLACKS AND OTHERS	14											
	189	• •	•	10	•	•		•	20	2 204		
HOUNTAIN	189	14	9	19	14	9	8	8	20	3,341		
WHITES	27	15	9	16	13	9	7	8	23	3,524		
HISPAWICS	13											
BLACKS AND OTHERS	13											
PACIFIC	534	14	8	16	9	11	11	12	20	4,437		
WHITES	242	16	16	17	8	9	8	5	20	2,709		
HISPANICS	242	12	1	17	10	14	11	14	20	5,236		
BLACKS AND OTHERS	50	14	0	12	2	7	20	32	14	7,231		

^{-- =} BASE WAS PRWER THAN 50,000 PERSONS. WOTE: ZEROS INDICATE ESTIMATE WAS PRWER THAN 500. 1/ INCLUDES OPERATING A PARK AND UNPAID LABOR.

APPENDIX TABLE 15--ALL HIRED PARAMORKERS: PERCENTAGE DISTRIBUTION OF ANNUAL FARM EARNINGS BY SELECTED CHARACTERISTICS AND REGIONS, 1983

			. DANACIERI:			- 				
CHARACTERISTICS	: THOUSANDS	: PEWER :	\$500 TO	\$1-000 TO	S2.500 TO	BARNINGS :\$4,000 TO:	\$5.500 TO:	7.500 TO:	\$10,000	: : MBDIAN
		:THAN \$500:	\$999	\$2,499	\$3,999	\$5.499	\$7.499	\$9.999_i4	ND OVER	BARNINGS
	NUMBER				PERCENT					DOLLARS
ALL WORKERS	2,595	36	11	16	10	6	6	6	9	1,201
RACIAL/ETHNIC GROUPS AND ST	EX:							_		
URITES	1,898	42	12	16	9 13	11	4 9	5 10	8 16	775 3,167
HISPANICS Blacks and Others	331 376	16 25	6 9	18 15	12	14	9	9	6	2,709
BLACKS AND CHIERS	3.0	23				-	_	-		
MALES	2,017	33	11	16	9 8	7	6 5	7 5	11 10	1,474 926
WHITES HISPANICS	1,510 239	40 12	12 7	16 18	ž	13	8	14	20	4,840
BLACKS AND OTHERS	268	17	8	14	12	19	12	9	9	4,008
PERALES	578	46	11	16	13	3	4	3	2	681
WHITES	378	51	12 3	14 20	10 27	3 6	3 11	2 0	1 5	464 2,442
HISPANICS BLACKS AND OTHERS	91 108	26 47	11	18	11	2	3	9	ŏ	758
	100	•								
PRIMARY EMPLOYMENT STATUS: PARMWORK	856	6	2	12	12	11	12	17	27	6,296
HIRED PARHWORK	749	1	1	12	13	11	13	19	29	6,928
WITHOUT MONFARMWORK	628	1	1	11 14	12 14	10 16	12 16	19 19	32 14	7,522 5,105
WITH BOMFARMWORK OTHER FARMWORK1/	121 107	0 36	3 9	16	5	12	5	6	11	1,440
NONPARAMORK	485	51	12	15	10	6	2	2	0	432
UNEMPLOYED	151	39	18	23	10	4	6	Ŏ	0	640 430
NOT IN LABOR PORCE	1,103	53 50	15 14	18 22	8 8	3 3	2 2	0	1	50 1
REEPING HOUSE ATTENDING SCHOOL	228 751	55	15	18	8	2	2	Ō	0	418
OTHER	124	48	23	16	7	4	1	0	0	505
AGE (YEARS):				4.		2	0	0	0	388
14-17	487	59 42	16 10	16 19	6 12	2 4	5	ŭ	3	910
18-24 25-34	794 580	27	10	15	9	8	7	9	14	2,189
35-44	289	18	11	13	10	14	5	7 8	23 14	3,618
45-54	197	19 26	7 5	7 19	18	9 7	17 8	20	11	3,997 2,858
55-64 65 AND OVER	168 80	47	14	22	5	2	Ō	0	9	622
DAYS OF FARMWORK:				_		•	0	0	0	45.0
PEWER THAN 25	973	87 17	11 29	2 44	0 10	0	ŏ	ŏ	ŏ	152 1,062
25-74 75-149	491 397	3	7	27	34	17	10	1	0	3,057
150-249	386	1	Q	10	12	20	20	23	12	6,004
250 AND OVER	349	0	0	8	7	5	8	17	53	10,357
HOUSEHOLD AND MIGRANT										
STATUS: HOUSEHOLD HEADS	1,196	26	8	13	9	8	8	10	17	2,756
MIGRATORY	124	6	6	9	16	20	15	7 10	21 16	4,563
NOMMIGRATORY	1,072	29	9	14	8	7	7			2.286
OTHER HOUSEHOLD MEMBERS	1,399		12	18	10	5	3 5	3 14	2 0	630
HIGHATORY	103		9 13	22 18	14 10	10 4	3	2	3	1,834 587
MONMIGRATORY	1,297	40	.,		•••	•	_			
CENSUS REGIONS: NORTHEAST	191	32	10	17	13	5	5	5	13	1,394
WHITES	179		10	14	14	5	5	4	14	1,346
HISPANICS	7									
BLACKS AND OTHERS	5									
HIDWEST	687		10	14	8	4	5	3 3	5 5	502 501
WAITES	680		10	14	8	4	5 			
HISPANICS Blacks and Others	4									
			44	47		9	4	6	7	1,166
SOUTH	995 638		11 12	17 17	9 8	5	3	6	é	760
WHITES Hispanics	52		15	29	ž	18	Ō	Ō	11	1,455
BLACKS AND OTHERS	30		9	15	13	16	8	6	6	2,158
WEST	72	2 24	11	16	11	6	8	9	14	2,309
WHITES	39	1 32	15	16	10	3	6 11	5 11	12 18	1,138 3,962
HISPANICS Blacks and Others	269 6.		4 12	16 15	14 9	10 6	13	25	7	4,421
DLACKS AND CHARS					-				WAT W ** **	
	-							co	NTINUED	

APPENDIX TABLE 15--ALL HIRED FARMWORKERS: PERCENTAGE DISTRIBUTION OF ARMUAL FARM BARNINGS BY SELECTED CHARACTERISTICS AND REGIONS, 1983--CONTINUED

	:THOUSAWD	THOUSANDS: ANNUAL PARK RAPHINGS :											
CHARACT BRISTICS	: 07	: PEVER :	\$500 TO	:\$1,000 TO	:\$2,500 TO	:54,000 TO:	\$5,500 TO:	7,500 TO:	\$10,000	MEDIAN			
	: WORKERS	:THAN \$500:	\$999	: \$2.499	: \$3,999	: \$5.499	\$7.499 i	<u> </u>	ND OVER	BARBINGS			
	MORBER				PERCENT					DOLLARS			
PARM PRODUCTION REGIONS:													
NORTHEAST	217	35	9	17	13	5	4	•	11	1,301			
ubit es	203	37	10	14	13	•	5	4	12	1,210			
HISPANICS	7												
BLACKS AND OTHERS	.8												
LAKE STATES	199	50	9	14	9	. 3	2	3	. 6	484 460			
WHITES	197	51	8	15	9	3	2	3	6	460			
HISPANICS	2		-0						-0	0			
BLACKS AND OTHERS	0	U	Ū	·	J	•	-			U			
CORN BELT	376	51	10	13	7	4	6	4	4	491			
WHITES	374	51	10	13	7	4	6	4	4	484			
HISPANICS	2									0			
BLACKS AND OTHERS	•	0	0	0	0	0	0	0	0	U			
MORTHERN PLAINS	112	46	11	16	7	5	4	2	7	569			
WHITES	109	45	12	17	7	5	5	2	7	582			
HISPANICS	0	0	0	0	0	0	0	Ō	0	0			
BLACKS AND OTHERS	3						,						
APPALACHIAM	381	43	15	22	6	5	3	3	4	739			
WHIT BS	306	43	15	23	7	4	3	3	4	741			
HISPANICS	0 -	0	0	0	0	0	0	0	0	0			
BLACKS AND OTHERS	75	44	18	18	4	7	5	3	2	737			
SOUTHEAST	296	25	7	13	14	18	6	8	9	3,258			
UHITES	108	41	9	10	8	12	1	9	10	1,280			
HISPANICS	2												
BLACKS AND OTHERS	186	17	6	15	17	22	9	7	7	3,593			
DELTA STATES	96	31	6	15	13	2	10	12	12	2,230			
WHITES	69	30	4	19	14	2	5	16	10	2,027			
HISPANICS	0	0	0	0	0	0	0	0	0	0			
BLACKS AND OTHERS	27												
SOUTHERN PLAINS	194	41	13	16	6	6	2	6	11	747			
WHITES	131	45	13	12	5	2	3	6	13	617			
HISPANICS	49												
BLACKS AND OTHERS	14												
MOUBTAIN	189	33	12	19	14	•	5	3	10	1,097			
WHITES	149	38	11	18	12	3	5	3	10	1,004			
HISPANICS	27												
BLACKS AND OTHERS	13												
PACIFIC	534	21	10	15	11	7	9	12	15	2,785			
UHITES	242	28	18	15	9	3	6	7	14	1,247			
HISPANICS	242	15	4	15	13	10	11	12	18	4,486			
BLACKS AND OTHERS	50	14	5	12	5	8	16	32	8	6,471			

⁻⁻⁻ BASE WAS PEWER THAN 50,000 PERSONS. NOTE: ZEROS INDICATE ESTIMATE WAS FRUER THAN 500. 1/ INCLUDES OPERATING A FARM AND UNPAID LABOR.

APPENDIX TABLE 16--HIRED FARMWORKERS WHO DID FARMWORK AND NONFARMWORK: PERCENTAGE DISTRIBUTION OF ANNUAL NOWFARM BARNINGS BY SELECTED CHARACTERISTICS AND REGIONS, 1983

	PORFARO	BARNINGS I	OI SELEC	TED CHARACT	TERISTICS .	AND REGIONS	, 1983			
CHARACTERISTICS	:THOUSANDS:_ : OF :	FEWER :	\$500 TO	:\$1,000 TO	D:\$2.500 TO	ARM EARNING 0:54,000 TO	:\$5.500 TO	:\$7,500 TO	: \$10,000	: MEDIAN
	: FORKERS :T	HAM \$500:	3999	<u>: \$2,499</u>	ERCENT	<u>: \$5.499</u>	<u>: \$7,499</u>	<u>: \$9,999</u>	AND OVER	:BARNINGS DOLLARS
ALL WORKERS	1,041	21	11	23	11	. 9	5	5	15	2,003
RACIAL/ETHNIC GROUPS AND S										•
WHITES HISPANICS	842 69	22 16	10	20	11	8	6	6	16	2,225
BLACKS AND OTHERS	.130	17	16 16	23 40	8 14	20 5	0 3	6 0	11 6	1,810 1,523
MALES VHITES	831 .677	18	11	24	10	9	6	6	17	2,110
HISPANICS	52	19 17	10 11	21 17	9 11	9 22	6 0	7 8	19 15	2,496 3,276
BLACKS AND OTHERS	102	16	19	45	11	2	3	Ō	4	1,488
PEHALES Whites	211 165	31 35	13 12	20 18	16 17	8 5	3 4	3 4	6 6	1,153 1,049
HISPANICS	17									
BLACKS AND OTHERS	28									
PRIMARY EMPLOYMENT STATUS: PARMWORK	140	16	26	30	13	9	4	3	0	1,186
HIRED FARMORK	121 0	13	25	34	13	9	4	2	Ō	1,207
WITHOUT NONPARMWORK WITH NONPARMWORK	121	0 13	0 25	0 34	0 13	0 9	0 4	0 2	0	1,207
OTHER FARMWORK 1/ WONFARMWORK	19 485									
UNEMPLOYED	.58	5 30	2 12	17 32	14 7	13 11	8 6	10 0	31 2	5,414 1,563
NOT IN LABOR FORCE	358 32	43	18	27	6	3	1	1	1	5 3 5
REEPING HOUSE ATTENDING SCHOOL	294	45	19	25		3	1	0	0	509
OTHER	33									
AGE (YEARS): 14-17	139	4.7	20						_	214
18-24	453	67 17	20 12	11 25	3 10	0 12	1 6	0 5	0 13	211 2,147
25-34	248 112	7	8	23	16	7	6	7	24	3,246
35-44 45-54	59	17 16	7 9	22 40	9	8 7	7	10 6	19 12	3,052 1,948
55-64 65 AND OVER	23 7	10	1	9	28	23		11 	18	
DAYS OF FARMWORK:										
PEWER THAN 25	536	25	8	16	10	9	6	6	20	2,495
25-74 75-149	207 151	18 13	15 10	25 39	10 13	- 13	5 5	6 2	13 6	1,993 1,944
150-249	111	16	15	30	14	7	3	8	8	2,037
250 AND OVER	35									•-
HOUSEHOLD AND MIGRANT STATUS:										
HOUSEHOLD HEADS	5 19 8 1	10	. 8	23	13	9	6	7	24	3,393
MIGRATORY Nonhigratory	438	7 11	18 6	52 17	18 12	11	7	2 8	3 28	1,507 4,409
OTHER HOUSEHOLD MEMBERS	522	32	15	23	9	8	5	3	5	1,072
MIGRATORY NONLIGRATORY	37 485	33	14	23	8	8	 5	4	5	1,044
CENSUS REGIONS:										·
NORTHEAST	68	30	16	17	17	o.	0	4	16	1,083
WRITES Hispanics	68 0	3 0 0	16 0	17 0	17 0	0 0	0	4 0	16 0	1,083
BLACKS AND OTHERS	ŏ	ŏ	ŏ	0	ő	ů	ŏ	ŏ	ŏ	ŏ
MIDWEST	342	20	10	22	11	8	4	7	17	2,015
WHITES HISPANICS	339 2	20	10	22	11	8		 	17	2,025
BLACKS AND OTHERS	1									
SOUTH	377	18	10	25	13	. 8	.7	4	15	2,046
WRITES Hispanics	248 20	19 	9	17	11	10	10 	5 	19 	3,047
BLACKS AND OTHERS	110	17	14	46	14	4	0	0	4	1,525
WEST	254	24	12	23	7	13	5	6	10	1,562
WHITES Hispanics	187 48	26 	10	23	7	11	.5 	7	11	1,648
BLACKS AND OTHERS	20									

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APPENDIX TABLE 16-HIRED FARMHORKERS WHO DID FARMHORK AND MOMPACHMORK: PERCENTAGE DISTRIBUTION OF AWNUAL MOMPARM EARNINGS BY SELECTED CHARACTERISTICS AND REGIONS, 1983--CONTINUED

		:THOUSANDS:											
CHARACTERISTICS	: OF	: PEVER ::	5500 TO \$999	:\$1,000 T	0:\$2,500 T : \$3,999	0:\$4,000 TO: : \$5,499 :	\$5,500 TO:	\$7,500 TO:	\$10,000 AND OVER	: BEDIAS			
		3242- 42441					414327	424333	APV_VIDE				
	YUMBER				PERCENT					DOLLARS			
PARM PRODUCTION REGIONS:													
MORTHEAST	-80	32	14	15	20	0	0	4	14	1,087			
WHITES	80	32	14	15	20	0	0	4	14	1,087			
HISPANICS	0	0	o	0	0	0	0	0	0	0			
BLACKS AND OTHERS	•	0	0	0	0	0	0	0	0	0			
LAKE STATES	103	20	13	25	11	6	6	8	12	1,747			
WHITES	103	20	13	25	11	6	6	8	12	1,747			
HISPANICS	0	0	0	0	0	0	Ŏ	Ō	0	0			
BLACKS AND OTHERS	0	0	0	0	0	0	0	0	0	0			
CORN BELT	188	21	10	21	9	10	1	8	19	2,014			
WHITES	187	21	10	21	9	10	i	9	20	2,047			
HISPANICS	2								20				
BLACKS AND OTHERS	ē	0	0	0	0	0	0	0	0	0			
NORTHERN PLAINS	51	24	,			_		_		2,950			
	49	21	6	19	15	4	13	3	21	2,334			
WHITES	73												
HISPANICS BLACKS AND OTHERS	ĭ	0	0	0	0	0	0	0	0	0			
BLACKS AND OTHERS	•												
APPALACHIAN	139	18	9	26	8	9	9	7	14	2,067			
WHITES	121	19	7	23	8	9	10 -	7	16	2,767			
HISPANICS	8	0	0	0	0	0	0	0	0	0			
BLACKS AND OTHERS	18												
SOUTHEAST	128	13	13	34	17	6	4	1	13	2,002			
WHITES	46												
HISPANICS	0	0	0	0	0	0	0	0	0	0			
BLACKS AND OTHERS	82	16	14	49	15	3	ō	Ŏ	4	1,524			
DELTA STATES	27												
WHITES	23												
BISPANICS	- a	0	0	0	0	0	0	0	0	0			
BLACKS AND OTHERS	4												
SOUTHERN PLAINS	70	20		••	_	4-	_	_		2,502			
WHITES	46	20	11	18	8	12	6	4	21	2,342			
HISPANICS	20												
BLACKS AND OTHERS	20												
DEECKS MAD CIRES	•								~-				
HOUSTAIN	92	22	8	16	7	14	10	5	19	3,293			
WEITES	81	22	9	12	8	14	8	5	22	3,409			
RISPANICS	5								~-				
BLACKS AND OTHERS	6												
PACIFIC	163	25	15	27	7	12	2	7	5	1,228			
WHITES	107	29	10	32	į	8	4	á	ž	1,309			
HISPANICS	43												
BLACKS AND OTHERS	13												

⁻⁻⁻ BASE WAS PEWER THAN 50,000 PERSONS.

NOTE: ZEROS INDICATE ESTIMATE WAS FEWER THAN 500.

1/ INCLUDES OPERATING A FARM AND UMPAID LABOR.

Appendix II: Source and Reliability of Estimates

Estimates in this report are based on data obtained in December 1983 from supplementary questions in the CPS of the Bureau of the Census.

Sampling Procedures and Questionnaire Design

The CPS sample was initially selected from 1970 census files and is updated periodically to reflect new home construction. This sample includes 629 areas comprising 1,148 counties, independent cities. and minor civil divisions in each State and the District of Columbia, but excludes Puerto Rico and other U.S. territories and possessions. Trained interviewers collected the information from approximately 59,000 U.S. households. 10 The supplementary questions on the December survey were asked of persons 14 years of age or older who performed farmwork for wages or salary during 1983. Questions concerned the number of days of farmwork for wage or salary. migratory status, hired nonfarmwork and wages. principal employment status in 1983, residence, and other matters. Persons performing hired farmwork during 1983 but who died, entered the armed forces, or were no longer in the civilian noninstitutional population for other reasons were not included. Also, foreign nationals who did hired farmwork in this country and returned to their homes before the field collection were not included.

The estimating procedure used for the CPS data involves the expansion of the sample results to independent estimates of the U.S. civilian noninstitutional population by age, race, and sex. These independent estimates are based on statistics from the 1980 Census of Population; statistics on births, deaths, immigration, and emigration; and statistics on the number of people in the armed forces.

Reliability of the Estimates

Since the CPS estimates in this report are based on a sample, they may differ somewhat from the figures that would have been obtained from a complete census even if it had been taken using the same schedules, instructions, and enumerators. There are two types of errors possible in an estimate based on a sample survey—sampling and nonsampling. Sampling standard errors are provided for data in this report, but the extent of nonsampl-

ing error is unknown. Consequently, particular care should be exercised in the interpretation of figures based on a relatively small number of cases or on small differences among estimates.

Nonsampling Variability

As in any survey work, results are subject to errors of response and nonreporting in addition to sampling variability. Nonsampling errors can be attributed to many sources. A partial list would include inability to obtain information about all cases in the sample, definitional difficulties, differences in the interpretation of questions, respondents' inability or unwillingness to provide correct information, inability of respondents to recall information, mistakes made in recording or coding the data, mistakes made in processing data, mistakes made in estimating values of missing data, and failure to represent all units in the sample.

Undercoverage in the CPS results from missed housing units and missed persons within sampled household. Overall undercoverage, as compared to the level of the 1980 decennial census, is about 7 percent. CPS undercoverage varies with age, sex, and race. Generally, undercoverage is larger for males than females and for blacks and other races than for whites. Ratio estimation to independent agesex-race population controls partially corrects for the bias due to survey undercoverage. However, biases exist in the estimates to the extent that missed persons in missed households or missed persons in interviewed households have different characteristics than interviewed persons in the same age-sex-race group. Further, the independent population controls used have not been adjusted for undercoverage in the 1980 census.

Sampling Variability

Since the size of most nonsampling errors is unknown, the reliability of an estimate is described only in terms of standard errors. These are primarily measures of sampling variability; that is, the variations that might occur by chance because a sample, rather than the whole of the population, is surveyed. As calculated for this report, the standard error also partially measures the effect of certain response and enumeration errors, but it does not measure any systematic biases in the data. The chances are about 68 out of 100 that an estimate from the sample would differ from a complete census figure by less than the standard error. The chances are about 90 out of 100 that this difference would be less than 1.6 times the standard error,

¹⁰For a detailed explanation of CPS sampling procedures, see *The Current Population Survey—Design and Methodology.* U.S. Bureau of the Census, Technical Paper No. 40, U.S. Govt. Print. Off., Washington, DC, 1977.

and the chances are about 95 out of 100 that the difference would be 1.96 times the standard error.

Comparability with Other Data

Data obtained from the CPS are not entirely comparable with data obtained from other governmental sources. This is due in large part to differences in survey processes. Therefore, caution should be used when comparing data in this report with data from other sources.

Standard Error Tables and Their Use

The figures presented in appendix tables 17 through 21 provide approximations of standard errors of various estimates shown in this report for data on total, white, and black and other hired farmworkers. To obtain standard errors for workers of Hispanic origin, multiply the standard error in appendix tables 17 through 21 by 1.4.

Standard errors for values not shown in the standard errors tables may be approximated by interpolation. To derive standard errors that would be applicable to a wide variety of items and could be prepared at a moderate cost, a number of approximations were required. As a result, the tables of standard errors (along with the factor for persons of Hispanic origin) provide an indication of the size of the standard errors rather than the precise standard error for any specific item.

Standard Errors of Estimated Numbers

Appendix table 17 shows standard errors, σ_x , for estimated numbers of hired farmworkers. Linear in-

Appendix table 17—Standard errors for estimated numbers of hired farmworkers¹

(68 chances out of 100)								
Size of estimates	Standard error							
Thous	ands							
10	6							
25 50	10							
100	14 20							
250	31							
500	45							
1,000 2,500	65							
2,500	109							
3.000	122							

¹To obtain approximate standard errors for persons of Hispanic origin, multiply the above standard errors by 1.4. To obtain estimates of standard errors for regional data, apply the following factors to the above standard errors: Northeast, 0.99; Midwest, 1.02; South, 0.98; West, 0.84; and North and West combined, 0.96. terpolation may be used to obtain standard errors for intermediate values not shown in the tables.

Alternately, standard errors can be calculated using the following formula (1), which was used to compute the tabular standard errors. Direct computation will give more accurate results than linear interplation.

$$\sigma_{x} = c \sqrt{ax^{2} + bx}, \qquad (1)$$

where x is the actual size of the estimate (not rounded to thousands); a is 0.000382; b is 3,796; and c is 1.0 for total, white, or black and other persons, and 1.4 for persons of Hispanic origin. Formula (1) is used to calculate standard errors for estimated numbers of hired farmworkers only.

Standard Errors of Estimated Percentages

Appendix table 18 shows standard errors of estimated percentages of hired farmworkers. The reliability of an estimated percentage, computed by using sample data for both numerator and the denominator, depends on both the size of the percentage and the size of the total on which the percentage was based. Estimated percentages are relatively more reliable than the corresponding estimates of the numerators of the percentages, particularly if the percentages are 50 percent or more. Linear interpolation may be used to obtain standard errors for intermediate values of the percentages and the base of the percentage shown in appendix table 18. Or standard errors, $\sigma_{(x,p)}$, can be calculated using formula (2). Direct computation will give more accurate results than linear interpolation.

$$\sigma_{(x,p)} = c \sqrt{\frac{b}{x} p (100 - p)},$$
 (2)

where x is the actual size (not rounded to thousands) of the subclass of the population which is the base of the percentage; p is the percentage ($0 \le p \le 100$); b is 3,796; and c is 1.0 for total, white, or black and other persons, and 1.4 for persons of Hispanic origin. Formula (2) is used to calculate standard errors for estimated percentages of hired farmworkers only.

Standard Errors of Estimated Averages

Averages are subject to large sampling variability since the sample estimates of an average are affected by extreme values. Appendix table 19 shows standard errors of average numbers of days of hired farmwork; appendix table 20 shows standard errors of average annual earnings; and appendix

Appendix table 18—Standard errors of percentages of hired farmworkers¹

(68 chances out of 100)

Estimated Base of percentage in thousands										
percentage	25	50	100	250	500	1,000	2,500	3,000		
,				Perd	ent					
1 or 99 2 or 98 5 or 95 10 or 90 15 or 85 25 or 75	3.9 5.5 8.5 11.7 13.9 16.9 19.5	2.7 3.9 6.0 8.3 9.8 11.9	1.9 2.7 4.2 5.8 7.0 8.4 9.7	1.2 1.7 2.7 3.7 4.4 5.3 6.2	0.9 1.2 1.9 2.6 3.1 3.8 4.4	0.6 .9 1.3 1.8 2.2 2.7 3.1	0.4 .5 .8 1.2 1.4 1.7	0.4 .5 .8 1.1 1.3 1.5		

¹To obtain approximate standard errors for persons of Hispanic origin, multiply the above standard errors by 1.4. To obtain estimates of standard errors for regional data, apply the following factors to the above standard errors: Northeast, 0.99; Midwest, 1.02; South, 0.98; West, 0.84; and North and West combined 0.96.

Appendix table 19—Standard errors of average number of days of hired farmwork¹

(68 chances out of 100)

		(00	Chances C	ul OI 100)					
Average number of days of		В	ase of ave	rage, in th	nousands	of hired	farmworke	rs	
hired farmwork per year per worker	50	100	200	250	500	750	1,000	2,500	3,000
				N	umber				
10	4.0	2.9	2.1	1.8	1.3	1.1	1.0	0.7	0.7
25 50 75 100	6.6 9.8	4.7 7.1	3.4 5.2	3.1 4.7	2.3 3.7	2.0 3.2	1.8	1.4	1.3
75	12.5	9.1	6.8	4.7 6.2	3.7 4.9	3.2 4.3	3.0 4.1	2.5 3.5	2.4 3.4
100	15.1	11.0	8.3	7.7	6.1	5.5	5.2	4.6	4.5
125	17.5	12.9	9.8	9.0	7.3	6.7	6.3	5.6	5.5
150	19.8	14.7	11.2	10.4	8.5	7.8	7.4	6.7	6.6
200	24.4	18.2	14.1	13.1	10.9	10.1	9.6	8.8	8.7
250	28.8	21.6	16.9	15.8	13.3	12.3	11.9	10.9	10.8
300	33.2	25.0	19.7	18.4	15.7	14.6	14.1	13.0	12.9

Note: Appendix table 19 pertains to averages computed from distributions allowed to vary over the entire range of days worked. Standard errors for truncated distributions (for example, workers with fewer than 25 days of hired farmwork) are somewhat smaller.

1 To obtain approximate standard errors for persons of Hispanic origin, multiply the above standard errors by 1.4. To obtain estimates of standard errors for regional data, apply the following factors to the standard errors: Northeast, 0.99; Midwest, 1.02; South, 0.98; West, 0.84; and North and West combined 0.96.

Appendix table 20—Standard errors of average annual earnings from hired farmwork¹

(68 chances out of 100)

		(68	cnances o	ut of 100)							
Average earnings from	-	Base of average, in thousands, of hired farmworkers									
hired farmwork per year per worker (Dollars)	50	100	200	250	500	750	1,000	2,500	3,000		
					Dollars						
100	13	10	8	7	6	6	5	4	4		
250	34	26	21	19	15	15	14	11	11		
500	69	53	43	38	32	32	31	23	22		
750	140	101	78	67	55	51	47	36	35		
1,000	191	138	107	91	76	70	63	48	45		
2,000	354	255	197	168	142	127	111	85	81		
3,000	477	345	266	227	187	167	146	113	108		
4,000	595	428	304	283	230	205	180	142	136		
5,000	711	511	379	339	272	237	213	169	163		
6,000	825	593	440	394	314	274	247	197	189		
7,000	940	676	500	449	356	310	281	224	216		
9,000	1,216	874	647	601	460	401	362	289	278		

¹To obtain approximate standard errors for persons of Hispanic origin, multiply the above standard errors by 1.4. To obtain estimates of standard errors for regional data, apply the following factors to the standard errors: Northeast, 0.99; Midwest, 1.02; South, 0.98; West, 0.84; and North and West combined 0.96.

table 21 shows standard errors of average daily earnings. Linear interpolation may be used to obtain standard errors for intermediate values not shown.

A re-analysis of the 1981 standard errors by the CPS staff indicated that the 1983 standard errors for appendix tables 19-21 are more reliable estimates of variance than data presented in corresponding appendix tables (tables 20-22) in the 1981 report. Therefore, it is recommended that the tables in the 1983 report be used to calculate standard errors for the 1981 data.

Illustration of Use of Standard Error Tables

Appendix table 1 of this report shows 2,595,000 persons performing hired farmwork in 1983. Interpolation of data in appendix table 17 shows the standard error for an estimate of this size to be approximately 111,000. Thus, the chances are 68 out of 100 that the estimate would have been a figure differing from a complete census figure by less than 111,000. The chances are 95 out of 100 that the estimate would have differed from a complete census figure by less than 218,000 (1.96 times the standard error).

Appendix table 1 also shows 37 percent of the farmworkers worked fewer than 25 days. Interpolation in appendix table 18 indicates that the standard error for 37 percent of a base of 2,595,000 would be approximately 1.8 percent. Consequently, chances are 68 out of 100 that the estimated 37 percent would have differed from a complete census figure

by less than 1.8 percent; the chances are 95 out of 100 that the estimate would have differed from a complete census figure by less than 3.5 percent. For example, the 95-percent confidence interval would be from 33.5 to 40.5 percent.

Standard Error of a Difference

For a difference between two sample estimates, the standard error is approximately equal to the square root of the sum of the squared standard errors of the estimates. The estimate can be of numbers, percentages, and averages. This method will represent the actual standard error quite accurately for the difference between two estimates of the same characteristics in two different areas, or for the difference between separate and uncorrelated characteristics in the same area. If, however, there is a high positive correlation between the two characteristics, the formula will overestimate the true standard error.

Illustration of the Computation of the Standard Error of a Difference

Appendix table 1 shows that 13 percent of farm-workers worked 250 days and over. The apparent differences between the workers who worked fewer than 25 days (37 percent) and those who worked 250 days or more is 24 percentage points.

Appendix table 18 shows, by interpolation, the standard error for 13 percent on a base of 2,595,000 to be approximately 1.3 percent (σ_x). The standard

Appendix table 21—Standard errors of average daily earnings from hired farmwork¹

(68 chances out of 100) Base of average, in thousands, of hired farmworkers Average earnings from hired farmwork per day per worker 50 100 250 500 750 1,000 2,500 3,000 (Dollars) **Dollars** 0.09 80.0 0.60 0.42 0.27 0.19 0.17 0.14 1.13 .81 .51 .36 .31 .26 .17 .15 9.00 .20 .25 .27 .29 .30 .31 .31 .32 1.04 .66 .50 .42 35 .23 1.46 1.52 1.08 .68 .53 .48 .43 .28 .69 .71 13.00 1.54 .55 .51 47 31 1.09 50 1.57 .56 .53 .33 1.11 .73 .75 .76 .57 .55 52 .34 1.59 1.13 .56 53 35 1.61 1.15 .59 1.62 .60 .57 .54 .36 1.16 25.00 .78 .59 .55 .37 1.65 1.18 .61 27.00 1.67 1.19 .80 .60 .56 .38 .62 .57 30.00 1.68 1.20 .81 .63 .61

¹To obtain approximate standard errors for persons of Hispanic origin, multiply the above standard errors by 1.4. To obtain estimates of standard errors for regional data, apply the following factors to the above standard errors: Northeast, 0.99; Midwest, 1.02; South, 0.98; West, 0.84; and North and West combined 0.96.

error for 38 percent is 1.8 percent (σ_y). To get the standard error of the estimated difference; formula (3) for the standard error of a difference is used as follows:

$$\sigma_{(x-y)} = \sqrt{\sigma_{x^2} + \sigma_{y^2}}. \tag{3}$$

Therefore, the standard error of the estimated difference is

$$2.22 = \sqrt{(1.3)^2 + (1.8)^2}$$

This means the chances are 68 out 100 that the estimated differences based on the sample would vary by 2.22 percentage points from the difference derived using complete census figures. Since the standard error of the estimated difference (2.22 percentage points) is less than the difference between the two estimates (25 percentage points), it can be concluded with 68 percent confidence that the percentage of hired farmworkers who worked fewer than 25 days in 1983 is greater than the percentage of workers who worked 250 days and over in 1983.

Appendix III. Definitions and Explanations

Hired Farmworkers: Persons 14 years old and older in the civilian noninstitutional population of the United States at the time of the survey who did any farmwork for cash wages or salary at any time in the year, even if only for one day.

Farmwork for Cash Wages or Salary: 1) work done on any farm for cash wages or salary in connection with the production, harvesting, threshing, preparation for market, or delivery to market of agricultural products; 2) work done off the farm for a farmer by farmworkers, such as trips to buy feed, seeds, or fertilizer, or to handle other matters involved in running the farm business; 3) repairs of farm buildings and machinery, for example, performed by a hired farmworker when done along with the type of work specified in (1) and (2) above; and 4) managing a farm enterprise for cash salary.

Not included as farmwork for cash wages or salary are: 1) work performed by farm operators on their own farm, or "exchange" work between farmers; 2) work done exclusively for "pay in kind"; 3) work done without pay on a family farm by a member of the farm operator's family (a small regular cash allowance is not considered as farm wages); 4) nonfarmwork performed on a farm, such as the building of a farm structure, drilling a well, hauling agricultural products to market by commercial truckers, or domestic service in the home of a farmer; and 5) custom work such as spraying, threshing, and combining when a person is paid a combined rate for the use of equipment and labor.

Work Classifications: Casual workers—persons who worked fewer than 25 days at farmwork during the calendar year. Seasonal workers—persons who worked 25-149 days. Regular workers—persons who worked 150-249 days. Year-round workers—persons who worked 250 days or more.

Days of Hired Farmwork or Nonfarmwork: Days on which any hired farmwork or nonfarmwork was reported. The work may have been for all or only part of a day.

Earnings from Farmwork and Nonfarmwork: Total cash wages or salary received for farmwork or for nonfarmwork. Estimates of earnings do not include the value of perquisites received in connection with farmwork nor the value of fringe benefits received in connection with nonfarmwork.

Primary Employment Status (termed 'chief activity' in reports prior to 1976): Information on the primary employment status of hired farmworkers during the year was derived from the question, "What was doing most of 1983—working, keeping house, going to school, or something else?" If the initial response was "working," the kind of work the person was doing most of the year was determined. "Hired farmwork" was recorded if most of a person's work was farmwork for cash wages or salary. "Other farmwork" was recorded if most of a person's working time was spent operating a farm (as a tenant, owner, or sharecropper) or as an unpaid farmworker. "Nonfarmwork" was recorded if most of a person's working time was spent operating a nonfarm business, in a profession, working without pay in a nonfarm business, or working for pay (or pay in kind) in any nonfarm activity (such as manufacturing, trade, construction, and domestic services). For the person who did not report "working" as the primary activity, information was obtained on what he or she was doing most of the year. "Looking for work" (unemployed) was reported for a person who spent most of the time without employment but was actively looking for a job. "Keeping house" was reported for a person who spent most of the time doing his or her own housework. "Going to school" was reported for a person who spent most of the time during the year going to school. The category "other" was reported for a person who spent most of the time at some activity other than named above.

Major Crop or Livestock Activity: Information on crop or livestock activity was derived from the question, "What crops or livestock did _____ work with most on the farm where he or she worked the greatest number of days in 1983?" Categories of response included grains, tobacco, cotton, other field crops, vegetables or melons, fruits or tree nuts, beef cattle, dairy, other livestock, horticultural speciality crops, and other.

Migratory Status: Migratory workers are those who 1) left their home temporarily overnight to do hired farmwork in a different county within the same State or in a different State with the expectation of eventually returning home, or 2) had no usual place of residence, and did hired farmwork in two or more counties during the year. Nonmigratory workers are those who 1) did all their hired farmwork for the year in the same county in which they lived, 2) made a permanent move from one county to another during the year (even if they did hired farmwork in both counties), or 3) commuted daily across the county or State line to work and returned home each night.

Distance Traveled: Determined by asking the respondent, "What was the longest distance away from home that ______ traveled while doing farmwork for cash wages?" Interviewers were instructed to record the mileage traveled by the workers from the time they left their homesite until the time they reached the place that was the longest distance away from their home. Distance traveled does not include miles to return to homesite.

Age: Based on the person's age at his or her last birthday.

Education Completed: Derived from the combination of answers to questions concerning the highest grade of school attended by the person and whether or not the grade was finished. Questions on educational attainment apply only to progress in graded public, private, and parochial elementary and high schools, whether day schools or night schools. Thus, schooling is that which may advance a person toward an elementary school certificate; a high school diploma; or a college, university, or professional school degree. Schooling in other schools was counted only if the credits obtained were regarded as transferable to a school in the regular school system.

Racial/Ethnic Group: Refers to division of the population into three mutually exclusive groups—whites, Hispanics, and blacks and others. "Ethnic origin" was determined for this report by asking respondents their origins or descent. The answer to this question may produce results somewhat different from results based on inferred ethnic identification using such characteristics as country of birth of the person or his or her parents, language spoken in the home, or surname. "Hispanics" includes all Mexican, Mexicano, Puerto Rican, Cuban, Central or South American, or other Hispanic persons. "Whites" refers to white persons other than those of Hispanic origin. "Blacks and others" includes blacks and other groups such as Indians, Chinese, Japanese, and others not of Hispanic origin. For simplicity of presentation, these groups are termed whites, Hispanics, and blacks and others.

Region: Hired farmworker data are presented in the report by two different regional aggregations of States—the 4 census regions and the 10 farm production regions.

States included in each of the four census regions are as follows:

Northeast—Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, New York, Pennsylvania, and New Jersey; Midwest—Ohio, Indiana, Illinois, Wisconsin, Michigan, Minnesota, Iowa, Missouri, North Dakota, South Dakota, Nebraska, and Kansas; South—Maryland, Delaware, District of Columbia, Virginia, West Virginia, North Carolina, South Carolina, Georgia, Florida, Kentucky, Tennessee, Alabama, Mississippi, Arkansas, Louisiana, Oklahoma, and Texas; and West—Montana, Wyoming, Idaho, Colorado, New Mexico, Utah, Arizona, Nevada, Washington, Oregon, California, Hawaii, and Alaska.

The States included in each of the 10 farm production regions are as follows:

Northeast—Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont, New York, New Jersey, Pennsylvania, Maryland, and Delaware; Lake States—Minnesota, Wisconsin, and Michigan; Corn Belt—Iowa, Missouri, Illinois, Indiana, and Ohio; Northern Plains—North Dakota, South Dakota, Nebraska, and Kansas; Appalachian—Virginia, West Virginia, Kentucky, Tennessee, and North Carolina; Southeast—South Carolina, Georgia, Alabama, and Florida; Delta States—Mississippi, Louisiana, and Arkansas; Southern Plains—Oklahoma and Texas; Mountain—Montana, Idaho, Wyoming, Nevada, Utah, Colorado, Arizona, and New Mexico; Pacific—Washington, Oregon, California, Hawaii, and Alaska.

Residence: Based on the classification of the place in which the worker lived at the time of the survey. Form-hired farmworkers were classified as living on farms (farm residents) if they lived in rural areas on places from which at least \$1,000 worth of agricultural products were sold in the reporting year. Prior to 1981, the old farm definition was used, with farm residents classified as those living on a place of 10 or more acres of land from which at least \$50 worth of agricultural products were sold, or less than 10 acres if as much as \$250 worth of agricultural products were sold from the place in the reported year. Nonfarm-workers who lived in urban places, rural towns or villages, or in the open country on places that did not meet the criteria for farm classification.



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